

PRODUCT CATALOGUE Vol.4

www.empteezy.co.uk

Company Overview







Empteezy® is the home of quality engineered spill containment and spill control products. Our overriding aim is to help you comply with legislation and implement best practice in connection with your oil and chemical storage needs, spill response programmes (including spill kits, emergency safety shower and tank shower applications and waste handling projects.)

With our products tailored to meet the requirements of a variety of different working environments including industrial, commercial, military, marine and educational setting, we manufacture in excess of 70% of the products available in our portfolio in our own factories, making us well placed to provide you with expert advice on how our products can help you meet UK, EU and International Standards relating to spill containment and spill control of most liquids.

Customer satisfaction is of paramount importance to us which is why we aim to provide a complete service and develop long term relationships. We will always work with you to resolve any issues that are encountered in a timely and professional manner.

Empteezy® is an ISO 9001, ISO 14001 & OHSAS 18001 accredited company. We use the vast array of experience we have amassed over the years to provide practical advice over the phone or by email, regular blogs on industry related topics, a web based advice centre and free of charge confidential site assessments with detailed follow-up reports.

PROFESSIONAL BODY MEMBERSHIPS

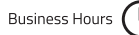








CUSTOMER INFORMATION



Monday to Thursday 09:00 to 17:00 Friday 09:00 to 15:00 or anytime at www.empteezy.co.uk





You can use any of the following methods, our aim is to make the process as uncomplicated as possible.

- Business Credit Account
- Company Purchase Card
- Credit Card
- Debit Card

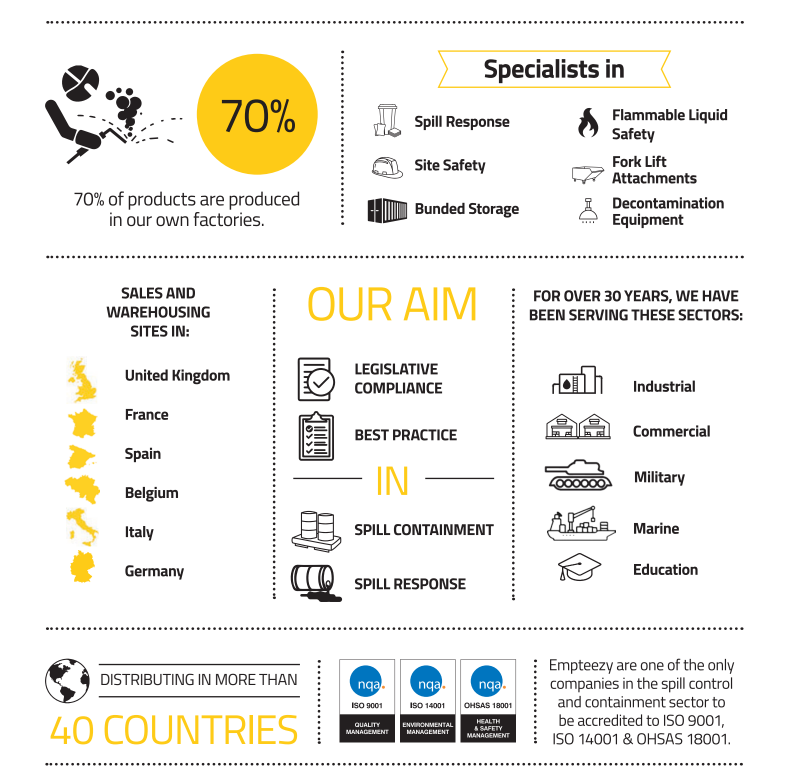


Our prices include delivery to mainland UK addresses but do not include unloading or positioning of the goods. If you do not have off loading facilities we have options available so please discuss with us prior to ordering.

Empteezy reserves the right to amend the prices shown in this catalogue without notice.



- Since 1986 -



EMPTEEZY - SPILL CONTROL PRODUCT - Vol.4

EMPTEEZY'S PROMISES TO YOU AS A CUSTOMER

REASONS TO ORDER FROM EMPTEEZY



3 & 20 YEAR GUARANTEES

Over and above your statutory rights we offer a 3 year guarantee on our rotationally moulded polyethylene products and a 20 year structural guarantee on our DS – DPU – IB – CB – CS steel products.



PRICE PLEDGE

We will price match any product of the same quality and if after purchase you find the same product at a lower price we will refund the difference.

*This offer does not apply to promotional and/or sale prices.



BULK DISCOUNTS AVAILABLE

Discounts are available for bulk purchases of individual products, please contact us to discuss your options.



FULLY TRAINED STAFF

We are available to offer application advice, confirm product details, arrange site visits and identify possible savings.

ON HAND TO CHOOSE THE RIGHT PRODUCTS

RELIABLE, STRAIGHT FORWARD, UNCOMPLICATED & TRUSTWORTHY:

With years of experience designing and manufacturing quality engineered products in conjunction with our customers, we are well placed to help you select the right product for your specific application. Our aim is to establish a long term relationship and to become the company you turn to for fast, and reliable information.



FREE SITE ASSESSMENTS

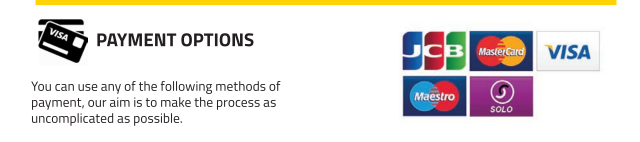
Uncertain as to your requirements regarding Health & Safety Regulations and legislatory compliance? Not to worry, our experts are on hand to conduct a free site assessment of your requirements.



CONTACT US

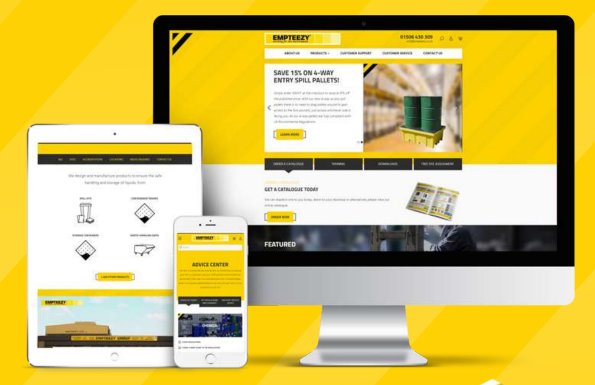
We want it to be easy for you to contact us, whether that's with a general enquiry, to place an order, progress an existing order or to make a complaint.

T: +44 (0) 1506 430309 **F:** +44 (0) 1506 441 466 **E:** advice@empteezy.co.uk





NEED TO ORDER QUICKLY? TRY OUR NEW EMPTEEZY WEBSITE!



- ONLINE CHAT FACILITY
- EXCLUSIVE WEB OFFERS
- DOWNLOAD PRODUCT DATA SHEETS

 LATEST PRODUCTS LAUNCHED FIRST ON THE WEBSITE

www.empteezy.co.uk

CONTENTS

OIL STORAGE REGULATIONS

UK STORAGE REGULATIONS	Pg 8	
PRODUCT GUIDES		
CHOOSING THE RIGHT ABSORBENT	Pg 13	
COLOUR CODED ABSORBENTS	Pg 14	
SELECTING FOR YOUR APPLICATIONS	Pg 15	
FREE SITE ASSESSMENT	Pg 19	
ABSORBENTS		
MAINTENANCE ABSORBENTS	Pg 16	
OIL ABSORBENTS	Pg 17	
CHEMICAL ABSORBENTS	Pg 18	
SPILL KITS	Ĩ	
8 STEP GUIDE	Pg 21	A MAN
CHOOSING THE RIGHT SPILL KIT	Pg 22	
MAINTENANCE RANGE	Pg 24	
OIL SELECTIVE RANGE	Pg 26	
CHEMICAL RANGE	Pg 28	
OVERPACK SPILL KITS	Pg 30	
SPILL STATIONS PLASTIC	Pg 32	
SPILL STATIONS STEEL	Pg 33	
DRAIN COVERS	Pg 34	
JUSTRITE® BERMS	Pg 36	
DIRTEEZE® TRADE WIPES & CLOTHS	Pg 39	

DRUM & IBC STORAGE/ POLYETHYLENE PRODUCTS <

POLYETHYLENE COMPATIBILITY GUIDE	Pg 45
SPILL PALLETS	Pg 46
DRUM STACKING & CRADLE	Pg 50
BUNDED TROLLEYS	Pg 51
STORAGE BINS	Pg 52
OVERPACKS	Pg 53
FUNNELS & DRUM COVERS	Pg 54
SPILL FLOORING	Pg 55
IBC SPILL PALLETS	Pg 57
COVERED IBC SPILL PALLETS	Pg 59
HARD COVERED IBC SPILL PALLETS	Pg 61
CUPBOARDS WITH BUILT IN SUMPS	Pg 64
CUPBOARDS & ROLL DISPENSERS	Pg 65
SPILL TRAYS	Pg 66
COLUMN GUARDS	Pg 72

DRY GOODS STORAGE

A China

STEEL DRUM & IBC STORAGE INTRO	Pg 74
STEEL SPILL PALLETS	Pg 76
SPILL FLOORING, TROLLEYS & SHELVI	NG Pg 78
IBC SPILL PALLETS	Pg 79
FULLY ENCLOSED SECURE STORES	Pg 80
SECURE COMBINATION STORES	Pg 83
TAILORED SOLUTIONS	Pg 84/87
COMPOUNDS	Pg 85
TEMPERTURE CONTROL SYSTEMS	Pg 86
TEMPERTURE CONTROL SYSTEMS	Pg 86

Ħ

HAZARDOUS MATERIAL & FIRE RATED PRODUCTS



WHAT YOU NEED TO KNOW	Pg 96
ADVICE ON STORAGE	Pg 98
UK SPECIFICATION CABINETS	Pg 99
DUAL APPROVED EN/FM CABINETS	Pg 101
STEEL SAFETY CANS	Pg 103
LABORATORY CANS	Pg 105
WASTE CANS	Pg 106
BENCH CANS & DISPENSING BOTTLES	Pg 107
PLUNGER CANS	Pg 108
WASTE CONTAINERS	Pg 109
DIP & FLOOR STANDING RINSE TANKS	Pg 110
SAFETY DRUM TAPS	Pg 111
DRUM VENTS & ANTI STATIC WIRES	Pg 112
SAFETY FUNNELS	Pg 113
DRUM COVERS & LOCKS	Pg 114

EMERGENCY SHOWERS

	2222
ANSI KEY POINTS	Pg 116
EMERGENCY TANK SHOWERS	Pg 118
WRAP AROUND EMERGENCY SHOWER	Pg 121
OPTIONAL EXTRAS	Pg 122
WATER TREATMENT CHEMICAL	Pg 123
COMBINATION SHOWERS	Pg 124
WALL & CEILING MOUNTED SHOWERS	Pg 126
HEAT TRACE & DECON SHOWERS	Pg 127
PEDESTAL MOUNTED EYEWASH	Pg 128
WALL MOUNTED EYEWASH	Pg 129
ACCESSORIES	Pg 131
SPEAKMAN® RANGE	Pg 133

BUNDED PLASTIC TANKS	
BUNDED PLASTICS STORAGE INFO	Pg 137
FUEL DISPENSING TANKS	Pg 138

Pg 139 **BUNDED STORAGE TANKS** Pg 140 **BUNDED WAASTE OIL TANKS**

WASTE HANDLING

WASTE RANGE INTRO	Pg 142
PLASTIC ROLL FORWARD SKIP	Pg 143
STEEL ROLL FORWARD SKIPS	Pg 144
ROLL FORWARD SKIPS FOR FORK LIFTS	Pg 145
AUTO TIPPING SKIPS	Pg 146
AUTO DUMPING SKIPS	Pg 147
SKIP CANOPIES - CONTROLLED ACCESS	Pg 149

ACCESSORIES

DRUM CLAMPS

Pg 150





THE CONTROL OF POLLUTION (OIL STORAGE) (ENGLAND) > REGULATIONS 2011



WHERE DO THE REGULATIONS APPLY?

These regulations apply in England. Scotland, Wales and Northern Ireland have separate regulations.

The container must be situated within a secondary containment system which satisfies the following requirements: It must have a capacity of not less than 110% of the container's storage capacity or, if there was more than one container within the system, of not less than 110% of the largest container's storage capacity, or 25% of the aggregate storage capacity, whichever is greater.

WHAT TYPES OF OIL CONTAINERS ARE COVERED BY THE REGULATIONS?

The regulations apply to:

- Tanks (can be permanent or temporary).
- Drums greater than 200ltr capacity.
- Intermediate bulk containers (IBCs).
- Mobile bowsers.

- Oil storage containers can be made from a variety of materials, for example polyethylene or metal, but all should be designed and manufactured to hold oil and must be 'fit for purpose' while they are being used. The Environment Agency regard an Intermediate Bulk Container (IBC) as being permanent oil storage and the requirements for fixed tanks apply.



WHICH TYPES OF OIL ARE COVERED?

The regulations cover all types of oil, except waste mineral oil. This includes petrol, diesel, bio-fuels, vegetable oils, synthetic, mineral oils and oils used as solvents. Biodegradable oils are also covered.

ARE CROWN SITES EXEMPT?

NO, they must comply with the regulations, although the Environment Agency can't prosecute for non-compliance, they can ask the court to serve a notice which would require improvements to be put in place.

DO THE REGULATIONS COVER THE VOLUME OF OIL STORED OR THE SIZE OF THE CONTAINER?

The regulations cover the size of the container. For example, sites with an oil tank of 1000ltr which only ever have 150ltr of oil stored would still have to comply.

Require more information on Oil Storage? Visit www.gov.uk/government/organisations/ environment-agency





№ 01506 430309
 ∞ advice@empteezy.co.uk

THE WATER ENVIRONMENT (OIL STORAGE) (SCOTLAND) > REGULATIONS 2006



DO THE REGULATIONS APPLY TO ME?

YES if you store any of the following kinds of oil:

- Petrol.
- Diesel.
- Mineral oil.
- Heating oil.
- Lubricating oil.
- Waste oil.
- Vegetable and Plant oil.

The regulations apply to any kind of container which is used to store oil above ground, whether inside or outside including fixed tanks, intermediate bulk containers, drums (oil drums or similar containers used for storing oil) or mobile bowsers.

Containers must be stored/placed within a secondary containment system which satisfies the following requirements: it must have a capacity of not less than 110% of the container's storage capacity or, if there is more than one container within the system, of not less than 110% of the largest container's storage capacity, or 25% of the aggregate storage capacity, whichever is greater.

KEY REQUIREMENTS OF THE REGULATIONS.

The regulations set design standards for new and existing above ground oil storage facilities:

Where oil is stored in any portable container with a storage capacity of less than 200ltr, the container must be of sufficient strength and structural integrity to ensure that it is unlikely to burst or leak in its ordinary use.

Where the container has a storage capacity of 200ltr or more, the regulations require provision of a secondary containment (a bund or drip-tray) to ensure that any leaking or spilt oil cannot enter the water environment.

IS STORAGE WITHIN BUILDINGS COVERED BY THE REGULATIONS?

YES, Oil storage within buildings must comply with the regulations.



Need more information about Oil Storage? Visit www.sepa.org.uk







CONTROL OF POLLUTION (OIL STORAGE) NORTHERN IRELAND > REGULATIONS 2010



DO THE REGULATIONS APPLY TO ME?

YES, if you store any of the following kinds of oil:

- Petrol.
- Diesel.
- Mineral oil.
- Heating oil.
- Lubricating oil.
- Waste oil.
- Vegetable and Plant oil.

The regulations apply to any kind of container which is used and stored on premises above ground, whether inside or outside a building. This includes fixed tanks, intermediate bulk containers, drums (oil drums or similar containers used for storing oil) or mobile bowsers.

The container must be situated within a secondary containment system which satisfies the following requirements: It must have a capacity of not less than 110% of the container's storage capacity or, if there is more than one container not less than 110% of the largest container's storage capacity, or 25% of the aggregate storage capacity, whichever is greater.



KEY REQUIREMENTS OF THE REGULATIONS.

The regulations set design standards for new and existing above ground oil storage facilities:

Where oil is stored in any portable container with a storage capacity of less than 200ltr, the container must be of sufficient strength and structural integrity to ensure that it is unlikely to burst or leak in its ordinary use.

Where the container has a storage capacity of 200ltr or more, the regulations require provision of a secondary containment (a bund or drip-tray) to ensure that any leaking or spilt oil cannot enter the water environment.

IS STORAGE WITHIN BUILDINGS COVERED BY THE REGULATIONS?

YES, Oil storage within buildings must comply with the regulations.

Require more information on Oil Storage? Visit www.doeni.gov.uk





THE WATER RESOURCES (CONTROL OF POLLUTION) (OIL STORAGE) WALES > REGULATIONS 2006



DO THE REGULATIONS APPLY TO ME?

The regulations apply to oil storage facilities that are above ground or in buildings with a storage capacity of more than 200L. The regulations also apply to waste oil storage and replace the agricultural fuel oil storage provisions of the Water Resources (Control of Pollution) (Silage, Slurry and Agricultural Fuel Oil) (Wales) Regulations 2010.

The regulations do not apply to any;

- Containers with a storage capacity of 200L or less.
- Existing container serving premises used wholly or mainly as a private dwelling.

Cyfoeth Naturiol Cymru

Natural

Wales

Resources

- Container that is wholly underground.

KEY REQUIREMENTS OF THE REGULATIONS.

All new, above ground oil storage containers must have secondary containment to prevent leaks and oil escaping into the wider environment.

The requirements are that;

- Single containers must have containment capable of storing 110% capacity.
- Multiple containers must have containment capable of storing 110% of the largest tank capacity or 25% of the total aggregate capacity, whichever is the greatest.

The regulations also set out specific container and facility construction standards and required equipment standards (for example, for tap valves and sight gauges) for oil storage facilities, including mobile bowsers.

Require more information on Oil Storage? Visit www.naturalresources.wales



SEE OUR RANGE OF SPILL TRAYS

Page 66





NEED ADVICE? OR WANT TO ARRANGE A SITE ASSESSMENT? CONTACT US ON:



💊 01506 430309

or advice@empteezy.co.uk

CHOOSING THE RIGHT ABSORBENTS FOR YOUR APPLICATION

WHAT ARE MY CHOICES?

In simple terms polypropylene absorbents are available in 3 distinct colour coded types:

MAINTENANCE

Coloured coded grey maintenance absorbents will absorb:

- Water.
- Hydrocarbons (Oils and Fuel).
- Coolant.
- Cutting fluids.
- Inks.
- Mild solvents.

The grey colour allows the product to blend in to the workplace when they are being used pro-actively to contain and absorb minor leaks from plant and machinery.

OIL SELECTIVE

Coloured coded white oil selective absorbents will absorb:

- Hydrocarbons (Oils and Fuels).
- They will not absorb water, which makes them ideal for taking "oil" off water or dealing with land based spills in the rain.

The white colour helps you easily see that the product is working when, for example you are dealing with spills on water.

CHEMICAL

Colour coded yellow chemical absorbents will absorb:

- Acids & Caustics, in fact almost any liquid which makes them ideal for situations when you are unsure/don't know what the spilt liquid is.

The yellow colour acts as a "hi-vis" warning that the spill is likely to be of an aggressive liquid and additional care should be taken.

DIFFERENT FORMATS

Irrespective of the type of absorbent (maintenance, oil selective or chemical) the absorbents are available in different formats designed to help you deal with different applications effectively.

Pads

Designed to allow you to deal with minor leaks, drips and spills, they can be used proactively to line parts trays, catch drips or absorbs and clean up after a minor incident.

Rolls

Allow you to run out a longer length of absorbent quicker than placing individual pads down. Run a length out under a conveyor to catch drips and overspray, place a length along the shoreline to catch spilt oil lapping on the shoreline.

Cushions

Because they absorb more than a pad, cushions are ideal for clean-up after a large spill has been contained and applications like lining drip trays, which makes them easier to empty without spilling the captured liquid.

Socks

Use them proactively around the base of leaking plant or machinery to contain and absorb the liquid and stop it spreading and becoming a slip hazard or damaging the local environment. They can of course be used as part of your spill response measures to contain and absorb liquids spilt accidently.

Booms

These large diameter products are ideal for containing and absorbing large spills and in the case of the oil selective booms are designed for use on inland waterways, rivers, ponds, settling ponds etc.





♦ 01506 430309 → advice@empteezy.co.uk

COLOUR CODED ABSORBENTS THAT CONFORM TO BRITISH STANDARDS BS 7959





SUPERIOR ABSORBENTS BY EMPTEEZY

Are you equipped for an oil or chemical spill? At Empteezy we manufacture a wide range of absorbents each designed to deliver optimum performance in specific situations. Use this guide to help you select the best solution for your facility.

All our absorbents fully comply with British Standards Institute BS 7959 parts 1, 2 & 3 and are submitted to rigorous product testing and tracking including:

- Retention Capability
- Strength Testing
- A Resistance to Abrasion
- A Reaction to Heat

APPLICATION	LIQUIDS	COLOUR	NAME
Suitable for dealing with everyday leaks, drips and overspray from machinery, conveyors and valves.	Oils, coolants, cutting fluid, mild solvents, water.	Grey	Maintenance
Suitable for dealing with everyday leaks, drips and overspray from machinery, conveyors, valves and also dealing with outdoor spills on land or water.	All hydrocarbons including: fuel oil, diesel, petrol, lubricating and cutting oil.	White	Oil Selective
Locations that use or store chemicals such laboratories, drips and overspray from dip tanks etc.	Almost all liquids including: acids, alkalis, hydrocarbons, coolants, cutting fluids and water.	Yellow	Chemical



working for the environment

HOW TO SELECT THE RIGHT ABSORBENTS FOR YOUR APPLICATIONS



POTENTIAL HAZARD	SOCKS	BOOMS	PADS & ROLLS	CUSHIONS
Leaks from machines that run into walkways.	 Image: A start of the start of			
Drips from pipes, valves and glands etc.			✓	 Image: A start of the start of
Overspray from machinery.			✓	
Leaks & drips from conveyor belts.			 Image: A start of the start of	
Lining parts bins, trolleys, or shelves etc.			✓	
Drips & splashes from dip tanks & parts washers.			✓	\checkmark
Spills from over full drip trays.	\checkmark			\checkmark
Spills & leaks in labs/test facilities.	~		✓	\checkmark
Leaking Drums/IBCs.	\	 Image: A start of the start of	 ✓ 	\checkmark
Leaks & spills at fuel pumps.	\	\	 Image: A second s	\checkmark

EMPTEEZY'S CONTAINED ABSORBENTS

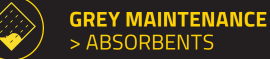
More effective and less time consuming to clean-up than clay granules, sawdust, rags etc. These products are available in different formats to suit different applications and can be used proactively as part of day to day housekeeping or as part of an emergency response program. They are quick to deploy, fast to recover and are disposed of in accordance with local authority guidelines (they can be incinerated to less than 1% ash).

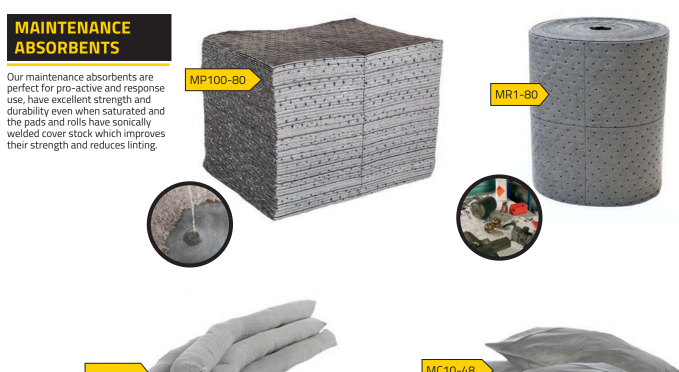






№ 01506 430309∞ advice@empteezy.co.uk









ORDER ONLINE AT 0

MAINTENANCE ABSORBENTS

All our prices include delivery to a mainland UK address

CODE	SIZE (LxH)	ABSORBENCY	QTY & FORMAT	TARE WEIGHT	DELIVERED PRICE
MP100-80	50cm x 40cm	80ltrs	100x pads	6kg	£45.00
MP200-100	50cm x 40cm	100ltrs	200x sheets	7kg	£58.00
MR1-80	50cm x 40cm	80ltrs	1x roll	6kg	£45.00
MS20-90	7.5cm x 1.2m	100ltrs	20x socks	13kg	£37.00
MS8-90	7.5cm x 3m	100ltrs	8x socks	13kg	£32.00
MC10-48	30cm x 40cm	50ltrs	10x pillows	5kg	£30.00
MC16-59	38cm x 23cm	60ltrs	16x pillows	4kg	£36.00
MC10-60	50cm x 40cm	60ltrs	10x pillows	9kg	£60.00



№ 01506 430309 advice@empteezy.co.uk





OLI ONLY BUSCORDELTIS Store raded white our oil selective sonically welded cover store on their structure. The socks and points are the socks are the socks and points are the socks and points are the socks are the sock

ORDER ONLIN WWW.EMPTE		ELECTIVE ABSORBENTS	All our	prices include delivery to	a mainland UK address
CODE	SIZE (LxH)	ABSORBENCY	QTY & FORMAT	TARE WEIGHT	DELIVERED PRICE
OSP100-100	50cm x 40cm	80ltrs	100x pads	6kg	£44.00
OSP200-100	50cm x 40cm	100ltrs	200x sheets	7kg	£56.00
OSR1-80	50cm x 40cm	80ltrs	1x roll	6kg	£44.00
05520-90	7.5cm x 1.2m	100ltrs	20x socks	13kg	£43.00
0558-90	7.5cm x 3m	100ltrs	8x socks	13kg	£32.00
OSC10-48	30cm x 40cm	50ltrs	10x pillows	5kg	£33.00
OSC16-59	38cm x 23cm	60ltrs	16x pillows	4kg	£37.00
OSC10-60	50cm x 40cm	60ltrs	10x pillows	9kg	£38.00
OSB4-120	13cm x 3m	120ltrs	4x booms	8.6kg	£82.00
OSB2-100	20cm x 3m	320ltrs	2x booms	8.6kg	£65.00



№ 01506 430309∞ advice@empteezy.co.uk

YELLOW CHEMICAL > ABSORBENTS



ORDER ONLINE AT

CHEMICAL ABSORBENTS

All our

All our prices include delivery to a mainland UK address

CODE	SIZE (LxH)	ABSORBENCY	QTY & FORMAT	TARE WEIGHT	DELIVERED PRICE
CP100-80	50cm x 40cm	100ltrs	100x pads	6kg	£45.00
CP200-120	50cm x 40cm	120ltrs	200x sheets	7kg	£58.00
CR1-80	50cm x 40cm	80ltrs	1x roll	6kg	£45.00
CS20-90	7.5cm x 1.2m	90ltrs	20x socks	13kg	£42.00
CS8-90	7.5cm x 3m	90ltrs	8x socks	13kg	£42.00
CC10-48	30cm x 40cm	50ltrs	10x pillows	5kg	£32.00
CC16-59	38cm x 23cm	40ltrs	16x pillows	4kg	£39.00
CC10-60	50cm x 40cm	60ltrs	10x pillows	5kg	£29.00
CB4-120	13cm x 3m	120ltrs	4x boom	8.6kg	£82.00



SUPPORT AND ASSISTANCE > FREE SITE ASSESSMENTS

Keeping on top of changes in legislation can be time consuming and costly if you fail to do so. With Empteezy you have access to our free, confidential and without any onus advice on how to ensure your facility is fully compliant with regulations and/or audit standards such as ISO 14001.

Our team of field based managers (supported by our office based team) are available to provide you with objective advice on spill containment & spill response related issues and can if required even provide a fully detailed site assessment report for you.

SITE ASSESSMENT ADVANTAGES

- An outside pair of eyes will often spot something that has become common place to you.
- You get recommendations based on the latest legislative and/or audit standard updates.
- Implementing best practice will reduce the risk to staff and the environment and can help reduce insurance premiums and lessen the risk of 3rd party claims.

AREAS COVERED

Delivery of containers to site	~
Movement of containers around site	
Storage of full and empty containers	_
Storage of waste and waste handling	
Manufacturing process including laboratories/pilot plants	>
Maintenance procedures	
Site drainage and ground contamination risks	
Where spilt liquids can access if they leave site	
Flammable liquid and explosive atmospheres	
Existing spill containment systems	
Existing spill response measures	
Emergency decontamination of personnel	





№ 01506 430309∞ advice@empteezy.co.uk

NEED ADVICE? OR WANT TO ARRANGE A SITE ASSESSMENT? CONTACT US ON:



& 01506 430309

or advice@empteezy.co.uk

SPILL KIT GUIDE





1. ASSESS

As soon as you encounter a spill and until it has been successfully dealt with, you must constantly assess the risk it poses to personnel, the environment and property. SAFETY ALWAYS COMES FIRST. Try and determine what the liquid is, the quantity involved and if there are any casualties. NEVER try to deal with the spill on your own, inform colleagues and wait until at least one other person is in attendance. Remember to replenish all your absorbents kits and back up stock along with disposed of PPE drain blockers etc.

2. PROTECT

Always wear the appropriate P.P.E. (personal protection equipment) to allow you to safely respond to the spill. Check M.S.D.S. (material, safety data sheets) for the hazards associated with the liquid spilled and then dress accordingly. IF IN DOUBT, ASSUME THE WORST AND WEAR THE HIGHEST LEVEL OF P.P.E.

3. CONTAIN

By containing the spill you buy time. You should also reduce the area of contamination and lessen the impact the spill will have. Use absorbent seals and booms or poly booms to provide a fast, effective containment barrier.

4. STOP THE SPILL

Once the spill is contained; STOP the source of the spill. Roll a drum damaged side up, turn a tap off, plug a hole etc. If appropriate decant any remaining liquid into a vessel. Remember NEVER step in the spill.

5. RE-ASSESS

After the spill has been contained and the source controlled, reassess the entire situation before starting clean-up. Ensure that the spill is fully under control.

EMPTEEZY

working for the environment

6. CLEAN UP

This can be as simple as wiping up with absorbent pads or using a cushion on deeper spills. Treat all contaminated material as the liquid spilled and dispose of accordingly.

7. DECONTAMINATION

Ensure all the personnel involved with the spill are fully decontaminated. The site of the spill, all P.P.E. & equipment must also be fully decontaminated and checked. If items have been damaged or cannot be fully decontaminated, dispose of accordingly and replace with new.

8. REPORT AND REPLENISH

Compile a complete report of the incident and fill out all associated paperwork. De-brief all personnel involved and learn from the experience. If needs be, change your procedures and/or the location of some or all of your spill kits. You will be better prepared should there be a next time. Remember to replenish all your Spill Kits and back-up stocks along with disposed of P.P.E., Drain Blockers etc.



♦ 01506 430309 ∽ advice@empteezy.co.uk

SPILL RESPONSE KITS> CHOOSING THE RIGHT SPILL KITS FOR YOUR SITE



CHOOSING THE RIGHT SPILL KITS FOR YOUR SITE.

Having the right spill kits and equipment in place along with trained staff to respond to a spill is fundamental to having a site spill response plan that will deliver in the event of an incident. Whether you already have a site response plan in place or you are about to start the process its worth going back to basics to ensure you understand your site as a whole.

HAVING THE ANSWERS TO THE FOLLOWING QUESTIONS WILL HELP YOU UNDERSTAND WHAT YOU NEED:

- What liquids are on site?
- Where on site are the liquids stored?
- What are the liquids stored in (drums, IBC or bulk)?
- What quantities of each type of liquid are held on site?
- How are the liquids handled & distributed around the site?
- Are there any work related activities that could increase the risk of a spill?
- Do any of the identified risk areas link to each other?
- If you have spills of incompatible liquids can they combine to create a new issue?
- Do you have a detailed site drain map?
- Are all the drains on site clearly colour coded as either foul or surface water?
- Do you have a site interceptor & if yes how often is it cleaned out?
- Do you have a consent to discharge licence?
- Do you have an inventory of all the spill response products on site?
- Do you have a site map showing the locations of your spill response equipment?
- Do you have historical data on any previous spills on site?

Understanding what liquids you have and in what quantities and how they are stored and used will help determine the types and sizes of spill kits you require. Remember to consider questions such as whether the kit needs to be mobile, or ease of access to the spill area.

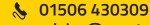


NEED ADVICE? OR WANT TO ARRANGE A SITE ASSESSMENT? CONTACT US ON:



01506 430309

🔿 advice@empteezy.co.uk



Or advice@empteezy.co.uk



SPILL KIT GUIDE



Kits should be located in the spill area and remote from it allowing you to cover all eventualities. A common mistake is to over specify the size of kit, it only needs to be appropriate to the spill potential and your response plan should make provision to utilise kits from other areas in the event of a major incident. As an example if you have a spill from a 205ltr drum, you don't need a 205ltr absorbent capacity spill kit as you are likely to role the drum hole side up, or plug the hole in some way so the reality is that you might lose up to 40% so a spill kit of circa 90ltr capacity supported by other site kits would be more than adequate.

SPILL RESPONSE KITS

"KITS SHOULD BE LOCATED IN THE SPILL AREA AND REMOTE FROM IT ALLOWING YOU TO COVER ALL EVENTUALIITIES."

Understanding potential spill path(s) any spilt liquid may take and whether your site is fully contained will allow you to determine what additional spill response equipment you will require.

- Drum sealing devices such as putty, wooden dowels or sealing straps.
- Temporary drain covers (disposable or reusable).
- Secondary containment system such as bunded stores.
- Non absorbing barriers to divert/contain liquid in a controlled manner.
- Drain sealing devices.
- Non absorbing containment booms.
- Decontamination showers for personnel involved in the spill.
- A complete survey of your site will quip you with the information you need to choose the correct spill kits and support equipment. We are happy to carry out this work for you and provide a fully detailed written report. This service is free of charge, without any onus on you to purchase anything and completely confidential.







23



SPILL RESPONSE KITSMAINTENANCE RANGE

MAINTENANCE SPILL KITS

Our spill kits are ideal for use in laboratories, test areas, on a fork lift truck or in a vehicle. Each spill kit is designed to be stored away easily and provides you with pads, socks, pillows, waste bags, tie and much more. Depending on the size of your potential spill or site premises, we have a kit to allow you to respond to the spill.

Maintenance Spill Kits Absorbs: Oils - Coolant -Cutting fluids - Mild solvent - Water.

МЗОЗК

30 LTRS

M25SK

25 LTRS



And a second



M15SK

Bag size: 70cm x 59cm x 5cm Contents: 10x pads 50cm x 40cm, 1x 1.2m sock, 2x waste bag & ties.

M30SK

Bag size: 70cm x 59cm x 5cm Contents: 20x pads 50cm x 40cm, 2x 1.2m socks, 2x waste bags & ties.

M25SK

90 LTRS

Container size: 43cm x 26cm x 27cm **Contents:** 17x 50cm x 40cm pads, 1x 1.2m sock, 2x 38cm x 23cm pillows, 2x waste bags & ties.

M50SK

Bag size: 62cm x 55cm x 7cm Contents: 30x 50cm x 40cm pads, 3x 1.2m socks, 3x 38cm x 23cm absorbent pillows, 5x waste bags & ties.

M90SK

Container size: 72cm x 55cm x 55cm **Contents:** 48x 50cm x 40cm pads, 8x 1.2m socks, 1x 1kg drum plug, 1x hazard tape, 10x waste bags & ties.

M120SK

Container size: 95cm x 47cm x 54cm **Contents:** 60x 50cm x 40cm pads, 4 x 1.2m socks, 8x 38cm x 23cm pillows, 10x waste bags & ties.

ORDER ONLINE AT SWWW.EMPTEEZY.CO.UK

SPILL RESPONSE KITS

All our prices include delivery to a mainland UK address

WWW.EMPTE	EZY.CO.UK			' 0 '''0'	, ,	
CODE	FOR	MAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
M15SK	Mainte	enance	15ltrs	Clip Top bag	1kg	£16.00
M30SK	Mainte	enance	30ltrs	Clip Top bag	1.9kg	£21.00
M25SK	Mainte	enance	25ltrs	Blue Caddy bin	3.2kg	£30.00
M50SK	Mainte	enance	50ltrs	Yellow Vinyl bag	4.3kg	£51.00
M90SK	Mainte	enance	90ltrs	Cylinder bin	10.5kg	£82.00
M1205K	Mainte	enance	120ltrs	Wheeled bin	15.9kg	£102.00

<u>`</u>		M90SK
	MAINTENANCE	
AND	SPILL KIT	



SPILL RESPONSE KITS > MAINTENANCE RANGE



VVVVV.EIVIPTE	E21.CO.OK		.0—0.		
CODE	FORMAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
M2405K	Maintenance	240ltrs	Wheeled bin	26.8kg	£181.00
M360SK	Maintenance	360ltrs	Wheeled bin	41.2kg	£280.00
M600SK	Maintenance	600ltrs	Wheeled bin	72.5kg	£538.00
M10005K	Maintenance	1000ltrs	Drop Front Wheeled bin	130kg	£1,012.00

& 01506 430309

or advice@empteezy.co.uk



SPILL RESPONSE KITS > OIL SELECTIVE RANGE

OS90SK

OS120SK

OS30SK

30 LTRS

OS25SK

25 LTRS

OIL SELECTIVE SPILL KITS

Oil selective spill kits allow you to absorb "oil" off water or deal with land based spills in the rain. The absorbents in each kit will float on water making them perfect for a wide range of water based spill applications. Booms can be proactively deployed at an outfall to contain and absorb spilt oil and cushions can be placed in drains with lanyards attached for easy retrieval.



AN MACTINE THE MARKET

OS15SK

Bag size: 70cm x 59cm x 5cm Contents: 10x pads 50cm x 40cm, 1x 1.2m sock, 2x waste bags & ties.

OS30SK

Bag size: 70cm x 59cm x 5cm Contents: 20x pads 50cm x 40cm, 2x 1.2m socks, 2x waste bags & ties.

OS25SK

90 LTRS

120

LTRS

Container size: 43cm x 26cm x 27cm **Contents:** 17x 50cm x 40cm pads, 1x 1.2m sock, 2x 38cm x 23cm pillows, 2x waste bags & ties.

OS50SK

Bag size: 62cm x 55cm x 7cm Contents: 30x 50cm x 40cm pads, 3x 1.2m socks, 3x 38cm x 23cm absorbent pillows, 5x waste bags & ties.

OS90SK

Container size: 72cm x 55cm x 55cm **Contents:** 48x 50cm x 40cm pads, 8x 1.2m socks, 1x 1kg drum plug, 1x hazard tape, 10x waste bags & ties.

OS120SK

Container size: 95cm x 47cm x 54cm **Contents:** 60x 50cm x 40cm pads, 4x 1.2m socks, 8x 38cm x 23cm pillows, 10x waste bags & ties.

ORDER ONLINE AT

SPILL RESPONSE KITS

All our prices include delivery to a mainland UK address

	E21.CO.OR		·0—0·		
CODE	FORMAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
OS15SK	Oil Selective	15ltrs	Clip Top bag	1kg	£15.00
OS30SK	Oil Selective	30ltrs	Clip Top bag	1.9kg	£20.00
OS25SK	Oil Selective	25ltrs	Blue Caddy bin	3.2kg	£30.00
OS50SK	Oil Selective	50ltrs	Yellow Vinyl bag	4.3kg	£50.00
OS90SK	Oil Selective	90ltrs	Cylinder bin	10.5kg	£81.00
0S1205K	Oil Selective	120ltrs	Wheeled bin	15.9kg	£101.00

SPILL RESPONSE

SPILL RESPONSE KITS> OIL SELECTIVE RANGE

OS360SK

360

LTRS



052405K

Container size: 106cm x 60cm x 74cm **Contents:** 150x 50cm x 40cm pads, 4x 1.2m socks, 10x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 18x waste bags & ties.

OS360SK

Container size: 110cm x 58cm x 86cm **Contents:** 190x 50cm x 40cm pads, 8x socks 1.2mtr, 4x 3m socks, 16x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 24x waste bags & ties.



OS600SK

OS240SK

240

LTRS

Statics

Container size: 122cm x 120cm x 77cm **Contents:** 190x 50cm x 40cm pads, 20x 1.2m socks, 4x 3m booms, 16x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 40x waste bags & ties.

OS1000SK

Container size: 133cm x 126cm x 104cm **Contents:** 400x 50cm x 40cm pads, 8x 3m socks, 2x 50m rolls, 6x 3m booms, 16x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 60x waste bag & ties.

ORDER ONLIN WWW.EMPTE		SPILL RESPONSE KITS	All our	prices include delivery to a	a mainland UK address
CODE	FORMAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
0S240SK	Oil Selective	240ltrs	Wheeled bin	26.8kg	£161.00
053605K	Oil Selective	360ltrs	Wheeled bin	41.2kg	£257.00
OS600SK	Oil Selective	600ltrs	Wheeled bin	72.5kg	£541.00
OS1000SK	Oil Selective	1000ltrs	Drop Front Wheeled bin	130kg	£881.00



01506 430309 advice@empteezy.co.uk

SPILL RESPONSE KITS > CHEMICAL RANGE

CHEMICAL SPILL KITS

C30SK

30 LTRS

25 LTRS

Our high-quality chemical spill kits will absorb almost any liquid from water to aggressive chemicals making them ideal for emergency response even when you don't know what the liquid spilt is. The range includes grab bags and mobile cart spill kits with absorbency from 15ltr to 1000ltr and the absorbents in each kit are colour coded yellow in accordance with BS 7959 part 3.



ORDITAL UNIVERSITY PILLER

C15SK

Bag size: 70cm x 59cm x 5cm Contents: 10x pads 50cm x 40cm, 1x 1.2m sock, 2x waste bags & ties.

11

C30SK

Bag size: 70cm x 59cm x 5cm Contents: 20x pads 50cm x 40cm, 2x 1.2m socks, 2x waste bags & ties.

C25SK

90 LTRS

Container size: 43cm x 26cm x 27cm Contents: 17x 50cm x 40cm pads, 1x 1.2m sock, 2x 38cm x 23cm pillows, 2x waste bags & ties.

C50SK

Bag size: 62cm x 55cm x 7cm Contents: 30x 50cm x 40cm pads, 3x 1.2m socks, 3x 38cm x 23cm absorbent pillows, 5x waste bags & ties.

C90SK

Container size: 72cm x 55cm x 55cm Contents: 48x 50cm x 40cm pads, 8x 1.2m socks, 1x 1kg drum plug, 1x hazard tape, 10x waste bags & ties.

C120SK

Container size: 95cm x 47cm x 54cm Contents: 60x 50cm x 40cm pads, 4x 1.2m socks, 8x 38cm x 23cm pillows, 10x waste bag & ties.

ORDER ONLINE AT \mathfrak{O}

C25SK

C1205K 120 CHEMICAL DHERGENCH DHELGO LTRS

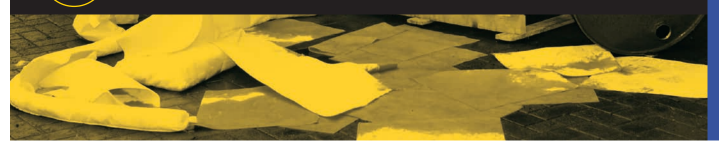
SPILL RESPONSE KITS

C90SK

All our prices include delivery to a mainland UK address

VVVVV.EIVIPTE	E21.CO.OK		-00-		
CODE	FORMAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
C15SK	Chemical	15ltrs	Clip Top bag	1kg	£16.00
C30SK	Chemical	30ltrs	Clip Top bag	1.9kg	£21.00
C25SK	Chemical	25ltrs	Blue Caddy bin	3.2kg	£30.00
C50SK	Chemical	50ltrs	Yellow Vinyl bag	4.3kg	£52.00
C90SK	Chemical	90ltrs	Cylinder bin	10.5kg	£84.00
C1205K	Chemical	120ltrs	Wheeled bin	15.9kg	£105.00

SPILL RESPONSE KITS > CHEMICAL RANGE





C240SK

Container size: 106cm x 60cm x 74cm **Contents:** 150x 50cm x 40cm pads, 4x 1.2m socks, 10x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 18x waste bags & ties.

C360SK

Container size: 110cm x 58cm x 86cm **Contents:** 190x 50cm x 40cm pads, 8x socks 1.2mtr, 4x 3m socks, 16x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 24x waste bags & ties.



C600SK

Container size: 122cm x 120cm x 77cm **Contents:** 190x 50cm x 40cm pads, 20x 1.2m socks, 4x 3m booms, 16x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 40x waste bags & tie.

C1000SK

Container size: 133cm x 126cm x 104cm **Contents:** 400x 50cm x 40cm pads, 8x 3m socks, 2x 50m rolls, 6x 3m booms, 16x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 60x waste bags & ties.

ORDER ONLIN WWW.EMPTE		SPILL RESPONSE KITS	All our	prices include delivery to	a mainland UK address
CODE	FORMAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
C2405K	Chemical	240ltrs	Wheeled bin	26.8kg	£172.00
C3605K	Chemical	360ltrs	Wheeled bin	41.2kg	£301.00
C6005K	Chemical	600ltrs	Wheeled bin	72.5kg	£550.00
C10005K	Chemical	1000ltrs	Drop Front Wheeled bin	130kg	£895.00



♣ 01506 430309 ⇔ advice@empteezy.co.uk

SPILL RESPONSE KITSOVERPACK SPILL KITS



OVERPACK SPILL KITS

UN approved (X rated) overpack spill kits available in maintenance, oil selective and chemical formats, with the added advantage of providing an approved container to ship the used absorbent for disposal once the spill has been fully dealt with. There are 3 sizes of kit with absorbent capacities of 60ltr, 90ltr and 250ltr and the containers have course thread screw-top lids which are easy to secure and the largest version has "shoulders" that allow it to be picked up with a forklift truck.

60 LITRE OVERPACK KITS

The 60ltr kits are ideal for small spills. The container is fitted with handles to aid movement to and from different locations.

Each Spill Kit contains: 40x pads 50cm x 40cm, 5x 1.2m socks, 4x waste bags & ties.

Container: UN rated 1H2/X57/S (R1650 - 57kg gross weight).

90 LITRE OVERPACK KITS

The 90ltr spill response kit can be used in a designated area and provide additional cover as part of your site wide spill response programme.

Each Spill Kit contains: 48x pads 50cm x 40cm, 8x 1.2m socks, 6x waste bags & ties.

Container: UN rated 1H2/X120/S (R1600SL - 120kg gross weight).



ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		OVE	ERPACK SPILL KITS	All our	prices include delivery to	a mainland UK address
CODE	FORMAT		ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
M60UNSK	Maintenan	ce	60ltrs	Cylinder with Lid	57kg	£135.00
OS60UNSK	Oil Selectiv	re	60ltrs	Cylinder with Lid	57kg	£148.00
C60UNSK	Chemical		60ltrs	Cylinder with Lid	57kg	£148.00





SPILL RESPONSE KITS > OVERPACK SPILL KITS



250 LITRE OVERPACK KITS

The 250ltr is designed for the overpack to allow it to be picked-up and moved by a fork lift truck making it ideal for use when responding to major spills in and around site.

Each Spill Kit contains: 150x pads 50cm x 40cm, 12x 1.2m socks, 8x 23cm x 38cm pillows, 10x waste bags & ties.

Container: UN rated 1H2/X300/S (R1690 - 300kg





ORDER ONLINI WWW.EMPTE		OVERPACK SPILL KITS	All our p	prices include delivery to	a mainland UK address
CODE	FORMAT	ABSORBENCY	STYLE OF KIT	TARE WEIGHT	DELIVERED PRICE
M90UNSK	Maintenance	90ltrs	Cylinder with Lid	120kg	£152.00
OS90UNSK	Oil Selective	90ltrs	Cylinder with Lid	120kg	£166.00
C90UNSK	Chemical	90ltrs	Cylinder with Lid	120kg	£166.00
M250UNSK	Maintenance	250ltrs	Cylinder with Lid	300kg	363.00
OS250UNSK	Oil Selective	250ltrs	Cylinder with Lid	300kg	£397.00
C250UNSK	Chemical	250ltrs	Cylinder with Lid	300kg	£397.00



& 01506 430309 or advice@empteezy.co.uk

SPILL RESPONSE KITSPLASTIC SPILL STATIONS







PLASTIC SPILL STATIONS

Our spill stations are available in a steel or plastic cabinet for maintenance, oil-only and chemical absorbents. You can also purchase the cabinets without stock.

Spill stations are a great way to keep your premises protected at all times with the benefit of our team stocking them up for you when you're running low and need a refill.

M240PSS - MAINTENANCE STOCK C260PSS - CHEMICAL STOCK OS260PSS - OIL SELECTIVE STOCK







ORDER ONLINE AT

PLASTIC SPILL STATIONS

All our prices include delivery to a mainland UK address

CODE	CONTENTS	ABSORBENCY	SIZE (LxWxH)	WEIGHT	DELIVERED PRICE
PDSD	n/a	n/a	138cm x 58cm x 55cm	24kg	£273.00
M240PSS	Maintenance 100x pads, 20x 1.2m socks, 1x 50 x 40cm roll	240ltrs	138cm x 58cm x 55cm	35kg	£392.00
C260PSS	Chemical 100x pads, 20x 1.2m socks, 1x 50 x 40cm roll	260ltrs	138cm x 58cm x 55cm	35kg	£366.00
05260PSS	Oil Selective 100x pads, 20x 1.2m socks, 1x 50 x 40cm roll	260ltrs	138cm x 58cm x 55cm	35kg	£470.00



SPILL RESPONSE

SPILL RESPONSE KITS STEEL SPILL STATIONS







STEEL SPILL STATIONS

A spill response station stocked with an absorbent roll, pads and socks so you can respond to daily housekeeping issues in a defined area. Site spill stations at intervals along your production line, at dosing point or in maintenance areas to allow staff to deal with spills quickly and effectively. This spill station has a painted steel cabinet; we also have a rotationally moulded polyethylene version available.

C260MSS



M240MSS - MAINTENANCE C260MSS - CHEMICAL OS260MSS - OIL SELECTIVE

ORDER ONLINE AT

STEEL SPILL STATIONS

All our prices include delivery to a mainland UK address

CODE	CONTENTS	ABSORBENCY	SIZE (LxWxH)	WEIGHT	DELIVERED PRICE
MSS	n/a	n/a	138 cm x 58 cm x 55cm	28kg	£238.00
M240MSS	Maintenance 100x pads, 20x 1.2m socks, 1x 50 x 40cm roll	240ltrs	138 cm x 58 cm x 55cm	40kg	£339.00
C260MSS	Chemical 100x pads, 20x 1.2m socks, 1x 50 x 40cm roll	260ltrs	138 cm x 58 cm x 55cm	40kg	£388.00
05260MSS	Oil Selective 100x pads, 20x 1.2m socks, 1x 50 x 40cm roll	260ltrs	138 cm x 58 cm x 55cm	40kg	£353.00



№ 01506 430309 ∞ advice@empteezy.co.uk

FOLDING DRAIN COVER> UNIVERSAL FOLDING DRAIN COVER

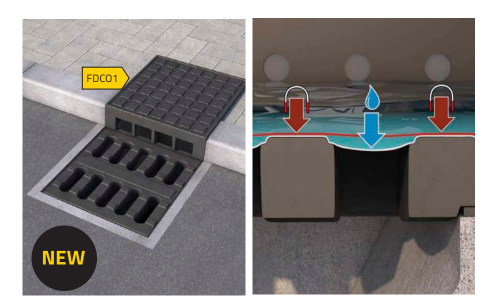
FOLDING DRAIN COVER

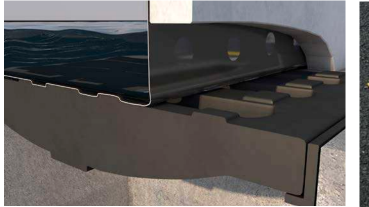
A universal folding drain cover for quick protection of drains, especially drain grates with side gates. Perfect for deployment in the event of a spill the reusable folding drain cover works with steel and horizontal plastic sewer grates.

Simple to use; just ensure the surface of the grate is clear of debris and then deploy the drain cover with its membrane side down, i.e. the inscription side up. It is compatible with all common chemicals according to the resistance list and is effective in the temperatures of -20° C to $+60^{\circ}$ C.

The drain cover works by using the physical effect of pressure difference by using a thin, highly flexible foil which is exposed to hydrostatic pressure thus creating perfect adhesion to even irregular surfaces. The foil is highly chemically resistant, flexible and strong and is attached to a flexible and magnetic foil with openings which allow liquid access to the bottom PUR foil.

Material: Magnetic isotropic foil 0.9 mm, special flexi PUR foil 0.06 mm and PES/PVC foil.







THE SIMPLE SOLUTIONS TO PROTECT OUR DRAINS AND HELP THE ENVIRONMENT

ORDER ONLINE WWW.EMPTEE2		FOLDING DRAIN COVER	All our prices include delivery to a mainland UK address		
CODE	DESCRIPTION		SIZE (LxWxH)	WEIGHT	DELIVERED PRICE
FDC 01	Universal folding drain cover Drain cover size: 750mm x 630mm x 0.9mm		Pack size: 650 x 340 x 10mm	1.5kg	£151.00







RE-USABLE DRAIN COVERS

Manufactured from polyurethane these mats have a naturally sticky finish to one side which provides a mechanical grip to the surface they are used on.

After use it is advisable to clean any particles that may have adhered to them (mild soap solution, but don't wipe with a cloth as fibres will stick to the mat).

When selecting a mat always try and oversize by a minimum of 100mm to ensure a positive seal.



MAGNETIC DRAIN COVER



DAMMIT CLAY MATS

HOW TO USE:

1. Remove outer packaging, **2.** Remove bottom layer to expose mat, **3.** Press down onto drain surface. **4.** Remove top layer and its ready.

You can "knit" more than one mat together to deal with oversized drains. After use treat as the liquid that it came into contact with and dispose of accordingly.

WALL BOX FOR DAMMIT MAT

— Galvanised steel.

— Can hold 2 large Dammit mats.

RS

These reusable magnetic drain covers adhere to all metal surfaces. They are extremely flexible, weather resistant and works well in high and low temperatures of between -20.

FOR MORE INFORMATION ON OUR DRAIN COVERS OR TO ENQUIRE ABOUT CUSTOM MADE SIZES PLEASE VISIT OUR WEBSITE OR SIMPLY CALL US ON 01506 430309

ORDER ONLINE AT 🔊

DRAIN	COVE

All our prices include delivery to a mainland UK address

CODE	DESCRIPTION	SIZE (LxWxH)	WEIGHT	DELIVERED PRICE
4000 X	Dammit Clay Mat	2 x 45 x 65cm	11.8kg	£52.00
4010 X	Dammit Clay Mat	2 x 45 x 45cm	8.3kg	£47.00
MDC 03	Magnetic Drain Cover	615mm x 615mm	Зkg	£96.00
OBY045	Small Polyurethane Drain Cover	600 x 600 x 9mm	3.7kg	£85.00
OBY061	Medium Polyurethane Drain Cover	900 x 900 x 9mm	8.3kg	£107.00
OBY091	Large Polyurethane Drain Cover	1200 x 1200 x 9mm	15kg	£203.00



> SPILL RESPONSE > JUSTRITE® BERMS



JUSTRITE® RIGID-LOCK QUICKBERM

Many jobs are carried out in the great outdoors and involve the use of fuels, lubricants, chemicals etc. The need to have equipment in place to protect employees and the environment is as necessary in these "remote" working environments as it is in any purpose built facility, but the challenge can sometimes be to get practical solutions in place. Justrite® rigid-lock QuickBerms are in effect "fold-up" spill pallets which can be used in almost any terrain or environment and require no tools to erect or take them down. So if you work for example in; Forestry, Track maintenance, Civil engineering, Construction or Utilities, such as maintaining transformers at electricity substations, these are the perfect solution to your temporary storage of liquids in a bunded area.

Liquid tight, single piece construction with no assembly required, this UV resistant, tough and durable, modified PVC coated fabric bund withstands petroleum, oils, grease and most acids.

PLEASE NOTE: FOR EXTERIOR DIMENSIONS PLEASE ADD 254MM TO THE LENGTH & WIDTH TO ALLOW FOR THE SUPPORTS AND GROMMETS. WHEN SELECTING A UNIT SIZE PLEASE ALLOW 305MM FOR THE LOWERING AND RAISING OF THE WALL





ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		JUSTRITE® BERMS	All our prices include delivery to a mainland UK address		
CODE	FOLDED SIZE (LxWxH)	CAPACITY	UNIT SIZE (LxWxH)	WEIGHT	DELIVERED PRICE
28512	610mm x 610 mm x 127mm	663ltrs	1.2m x 1.8m x 305mm	12.7kg	£612.00
28514	610mm x 610mm x 152mm	890ltrs	1.2m x 2.4m x 152mm	15.4kg	£702.00
28516	610mm x 610 mm x 305mm	1344ltrs	1.8m x 2.4m x 305mm	17.2kg	£831.00



SPILL RESPONSE > IUSTRITE® BERMS







JUSTRITE® RIGID-LOCK OUICKBERM

Unlike other portable bunds which are susceptible to wall collapse and containment failure the patented Rigid-Lock stainless steel internal brace support system holds each wall at a full 90° locking them in position for secure, leak proof containment and the system also provides maximum usable space inside the bund and greatly reduces trip hazards around the bund perimeter.

With the walls in the "drive-in" position, the bund can withstand vehicle weights in excess of 5,000kg at each tire and when in the "contained" position the supports will maintain the integrity of the bund against wind loads of up to 40mph. For further security, each of the supports is fitted with a heavy-duty brass grommet for anchoring the bund under high wind conditions (anchor stakes not included). Should the bund fill completely with liquid the Rigid-Lock support system will hold the walls without bending or buckling.

PLEASE NOTE: FOR EXTERIOR DIMENSIONS **PLEASE ADD 254MM TO THE LENGTH & WIDTH TO ALLOW FOR** THE SUPPORTS AND GROMMETS. WHEN SELECTING A UNIT SIZE **PLEASE ALLOW 305MM FOR THE** LOWERING AND RAISING OF THE WALL

ORDER ONLINE AT \mathfrak{O} WW.EMPTEEZY.CO.UK

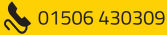
JUSTRITE® BERMS

All our prices include delivery to a mainland UK address

CODE	FOLDED SIZE (LxWxH)	CAPACITY	UNIT SIZE (LxWxH)	WEIGHT	DELIVERED PRICE
28518	660mm x 660 mm x 305mm	1798ltrs	2.4m x 2.4m x 305mm	20.4kg	£946.00
28519	711mm x 711 mm x 305mm	2821ltrs	3m x 3m x 305mm	27.2kg	£1,322.00
28524	660mm x 660mm x 406mm	5433ltrs	3.7m x 4.9m x 305mm	41.7kg	£1,945.00
28528	914mm x 914 mm x 406mm	7230ltrs	4.9m x 4.9m x 305mm	52.2kg	£2,329.00
28530	914mm x 914mm x 508mm	9049ltrs	4.9m x 6.1m x 305mm	61.2kg	£2,656.00
28532	965mm x 965mm x 559mm	11318ltrs	6.1m x 6.1m x 305mm	72.6kg	£3,132.00



NEED ADVICE? OR WANT TO ARRANGE A SITE ASSESSMENT? CONTACT US ON:



or advice@empteezy.co.uk

DIRTEEZE® DRY WIPESNON WOVEN DRY CLOTHS





MAX 110 MULTI PURPOSE RANGE The strongest wipes in the range. Use for rugged equipment wiping, working with sealants and heavy spills, **160 Sheets**. Also available MAX110 Roll **475 Sheets**.



MAX 75 MULTI PURPOSE RANGE Medium strength wipes for multi-purpose use. Pefect for cleaning oils, grease, lubricants, cleaning parts and equipment. **200 Sheets.**



MAX 60 MULTI PURPOSE RANGE Lightweight but strong. Perfect for cleaning, drying glass surfaces and general maintenance with added strength over paper. **176 Sheets**.



LAX60 PURPLE HIGH STRENGTH The Rag Killer - 1 box of **150 extra Large wipes** can replace 2x 10kg white cotton rags. Low Lint, Works with solvents, can be wrung out, extra strong.



SONTEK65 PURPLE HIGH STRENGTH Low lint, well suited for Food & Pharmaceutical, absorbs upto 4 times its own weight. Twin pack rolls, tough & durable, low Lint, twin pack roll of **280 sheets**, smooth texture.



GREY 70 PURPLE MEDIUM STRENGTH Industrial grey wipes with multi layer technology, availlableas box with **200 sheets** or **roll with 500 sheets**, great alternative to rags, can be used with cleaning fluids, absorbs oil, grease and muck, ultra soft for delicate surfaces.

ORDER ONLINI WWW.EMPTE					a mainland UK address
CODE	SHEET SIZE (LxW)	QTY	COLOUR	QTY PER PACK	DELIVERED PRICE
MAX110B	32cm x 34cm	1	Blue	160x sheets	£37.00
MAX75B	30cm x 42cm	1	White	200x sheets	£31.00
MAX60B	30cm x 40cm	1	White	176x sheets	£24.00
LAX60B	30cm x 50cm	1	White	150x large wipes	£23.00
SONTEK65	30cm x 40cm	2	Blue	280x sheets	£66.00
GRB200	30cm x 42cm	1	Grey	200x sheets	£19.00
GRR500	30cm x 42cm	1	Grey	500x sheets	£48.00



№ 01506 430309○→ advice@empteezy.co.uk

39

DIRTEEZE® WET WIPES > WET WIPES



THE DIRTEEZE WET WIPES ARE MADE FROM SPUNLACE, A SOFTER, STRONGER ALTERNATIVE TO MORE COMMON POLYPROPYLENE WIPES, WITH SIGNIFICANT ADVANTAGES ON WIPING PERFORMANCE IN TERMS OF ABSORBENCY AND CLEANING POWER



ROUGH & SMOOTH TRADE WET WIPES

ROUGH & SMOOTH - DGPCL80

- ✓ Micro beaded Hand & Surface Degreaser wipes 80 sheets.
- ✓ Also available as Flowpack of 40 wipes.
- ✓ Microbeads for increased cleaning power.
- ✓ No sticky residue left on hands.
- ✓ A cloth not a wipe.
- ✓ Cosmetic approved 100% safe on skin.
- ✓ Use on surfaces and hands, to remove paint, sealant, foam, caulk & more.



SMOOTH & STRONG TRADE WET WIPES

SMOOTH & STRONG - DGCL

- Spunlace Hand & Surface Degreaser wipes 80 sheets.
- ✓ Twice as effective at removing sealants.
- ✓ Super soft, strong & absorbent.
- Cosmetic approved 100% safe on skin.
 Use on surfaces and hands, to remove paint, sealant, foam, caulk & more.



GLASS & PLASTIC TRADE WET WIPES

GLASS & PLASTIC - GDCL

- ✓ Spunlace Surface wipes 80 sheets.
- ✓ Amazing streak-free finish on glass surfaces.
- Can replace glass spray & paper wiping for convenience.
- ✓ The first glass surface wipe that really works.

ORDER ONLIN WWW.EMPTE		/ET WIPES All our	prices include delivery t	o a mainland UK address
CODE	DESCRIPTION	QTY	COLOUR	DELIVERED PRICE
DGPCL80	Rough & Smooth Microbeaded Wipes	80x wipes / 8 tubs	Purple	£62.00
DGCL	Smooth Degreaser Wipes	80x wipes / 8 tubs	Orange	£54.00
GDCL	Glass & Plastic Wipes	80x wipes / 8 tubs	Green	£58.00





♦ 01506 430309 → advice@empteezy.co.uk

DIRTEEZE® ANTIBACTERIAL WIPES > ANTIBACTERIAL WIPES - FOOD SAFE!



ANTICBACTERIAL FOOD RANGE BY DIRTEEZE

Developed for the food sector professionals, Dirteeze Multi-Purpose AntiBacterial Wipes set new standards for cleaning and sanitising food preparation areas and equipment. Innovative wiping material, trusted powerful lotion with maximum kill rates, combined with innovative and flexible packaging options make up the range.



ANTIBACTERIAL WIPES CANISTER

Quat Based sanitising surface wipes for use in the Manufacturing, Catering, Hospitality, Education & other Private/Public sectors. Triple layer blue wiping material with inherent antibacterial properties.

- Quat Based, Alcohol Free, Taint Free, Food Safe.
- Antibacterial kill rate of 99.9999%.
- Outstanding kill rate within 10 seconds.
- Tested against E-Coli, Salmonella, Listeria, MRSA, Test standards, EN1276, EN1650, EN13697.
- 250x sheets.

ANTICBACTERIAL WIPES FLOWPACK

Quat Based sanitising surface wipes for use in the Manufacturing, Catering, Hospitality, Education & other Private/Public sectors.

- Triple layer blue wiping material with inherent antibacterial properties, Quat Based, Alcohol Free, Taint Free, Food Safe, Antibacterial kill rate of 99.9999%.
- Outstanding kill rate within 10 seconds, Tested against E-Coli, Salmonella, Listeria, MRSA, Test standards, EN1276, EN1650, EN13697, 200x shorts.
- 200x sheets.

QUAT FREE WIPES BUCKET

Quat-free sanitising wipes for use in Manufacturing, Catering, Hospitality Education & other Private/Public sectors.

- Heavy duty blue strongweave wiping fabric.
 Biguanide- Free, Alcohol-Free, Taint-Free, Food
 Safe, Antibacterial kill rate of 99.999%
- BPR Article 95 compliant, Outstanding microbial performance against gram positive and gram negative bacteria.
- Tested against E-Coli, P.Aeruginosa, S.Aureus,
 E.Hirae, C.Albicans, Influenza Type A (H1N1),
 Vaccina Virus, BVBV, Mycobacterium Terrae,
 EN1276, EN1650, EN13697, EN14476, DGHM
 Quantitative suspension test.
- 1000x sheets.

IDEAL FOR CLEANING AND SANITISING FOOD PREPARATION AREAS, WORK SURFACES, STAINLESS STEEL UTENSILS AND EQUIPMENT





Pack Dimensions: 285mm x 113m diameter



Pack Dimensions: 220mm x 295m diameter

	ORDER ONLINE AT DIRTEEZE® ANTIBACTERIAL DIRTEEZE® ANTIBACTERIAL WWW.EMPTEEZY.CO.UK DIRTEEZE® ANTIBACTERIAL WIPES All our prices include delivery to a mainland UK			a mainland UK address		
CODE	WIPE SIZE	(LxWxH)	QTY	COLOUR	WEIGHT PER PACK	DELIVERED PRICE
HMAXF200	200mm x	200mm	200x wipes / case of 12	Blue	789g	£55.00
HMAXB1000QF	200mm x	200mm	1000x wipes / case of 2	Blue	3.5kg	£33.00
HMAXCL250	200mm x	200mm	250x wipes / case of 8	Blue	1.1kg	£39.00



№ 01506 430309 ∞ advice@empteezy.co.uk

41



QUICK TO USE FAST TO ABSORB



PERFECT FOR PLUMBING, MAINTENANCE, FACILITIES MANAGEMENT & SPILL RESPONSE APPLICATIONS.

ROBUST CARDBOARD DISPENSER, PERFORATED FOR EASE OF USE, SIMPLY PULL & TEAR, NON-DRIP, NO FUSS!





SUPER ABSORBENT POLYMER STRIPS

SCHOELLER

Spill Trap[®] can be used anywhere. Water based liquids may leak or spill and the bright yellow colour highlights that the spill is being dealt with.

Specifically designed for applications where you need to contain and absorb water based spills such as leaking freezer/chiller units, dripping water pipes etc. this handy box provides 25 x 1.2m strips each of which will absorb and retain 3ltrs.

"CONTAIN & ABSORB SPILLS FAST"

№ 01506 430309∞ advice@empteezy.co.uk

NEED ADVICE? OR WANT TO ARRANGE A SITE ASSESSMENT? CONTACT US ON:

3 3 4



💊 01506 430309

or advice@empteezy.co.uk

POLYETHELENE SPILL CONTAINMENT PRODUCTS > COMPATIBILITY



BY USING THE RIGHT PRODUCTS FOR YOUR **APPLICATIONS YOU WILL:**

- Contain leaking containers.
- Improve safety by storing liquids in define areas.
- Reduce the risk of polluting the ground or water course.
- Provide a cleaner, safer workplace for your staff.

Please Note:

The list below is not exhaustive, it merely represents an extract from the data we hold. If you don't see a listing for your specific liquid please contact us to discuss. The Material Safety Data Sheet for the product is always the best source of this information.

ADVANTAGES OF USING POLYETHYLENE

Polyethylene has many advantages over steel. It normally represents a more cost effective solution, its lighter weight than a comparative steel version and it offers broadband chemical compatibility.

Rotationally moulded from Polyethylene our products are all designed with good housekeeping and compliance with regulations pertaining to the correct storage of liquids. The sumps conform to the 110% of the single largest item or 25% of the combined total of items, whichever is the greater rule and just as importantly they have all been designed with practicality and ease of use in mind.

POLYETHYLENE COMPATIBILITY GUIDE

- Acetic acid 10%
- Aluminium chloride Sat.sol Diethylene glycol
- Aluminium sulphate Sat.sol Disodium phosphate
- Ammonium acetate
- Ammonium chloride Sat.sol Ethyl alcohol 35%
- Asorbic acid 10%
- Barium carbonate Sat.sol
- Barium hydrocide Sat.sol
- Barium sulphate Sat.sol
- Boric acid Sat.sol
- Calcium carbonate Sat.sol
- Calcium hypochlorite Sol
- Calcium sulphate Sat.sol
- Castor oil Sol
- Chromic acid Sat.sol
- Citric acid Sat.sol
- Citric acid 10%
- Citric acid 25% – Detergents, synthetic

- Dextrose Sol

- Emulsions, photographic
- Ethyl alcohol 100%
- Ethylene glycol 100%
- Ferric Chloride Sat.sol
- Ferric nitrate Sat.sol
- Ferric sulphate Sat.sol
- Formaldehyde 40%
- Formic acid 40%
- Formic acid 98 to 10%
- Fruit pulps Sol
- Gelatine
- Glucose Sat.sol
- Glycerine 100%
- Glycerol 100%
- Hydrochloric acid upto 36% n-Octane

- Hydrochloric acid Conc
- Hydrofluoric acid 40%
- Inks
- Iron (II) chloride Sat.sol
- Iron (II) sulphate Sat.sol
- Iron (III) chloride Sat.sol
- Iron (III) nitrate Sol
- Iron (III) sulphate Sat.sol
- Isopropanol
- Lactic acid 10%
- Lactic acid 28%
- Lactic acid up to 100%
- Laytex
- Mercury
- Milk
- Molasses work.con
- Nickel chloride Sat.sol
- Nitric acid 25%

- Orthophosphoric acid 50%
- Perchloric acid 20%
- Phosphoric acid upto 25%
- Phosphoric acid 25 to 50%
- Photographic solutions
- Sodium acetate Sat.sol
- Sodium bisulphate Sat.sol
- Sulphuric acid 10%
- Sulphuric acid 50%
- Tannic acid Sol
- Tartaric acid Sat.sol
- Vanilla extract
- Vinegar
- Wetting agents
- Yeast Sol
- Zinc bromide Sat.sol
- Zinc chloride Sat.sol

EMPTEEZ working for the environment

POLYETHELENE SPILL CONTAINMENT PRODUCTS > SPILL PALLETS



SPILL PALLETS

- All the containment capacities are fully compliant with UK regulations.
- Rotationally moulded polyethylene construction means:
- Robust, hard wearing and long lasting.
 Compatible with
- Compatible with most liquids.
- Colour option available on 2 drum version to allow you to match with existing pallets.
- Spill pallets should only be moved when empty.

SPILL COMPLIANCE

- The sump will hold 110% of the single largest item or 25% of the combined total whichever is greater.

YOUR FIRST LINE OF DEFENCE TO STOP LEAKING DRUMS CAUSING GROUND & WATER POLLUTION









PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLIN WWW.EMPTE		SPILL PALLETS	SPILL PALLETS		de delivery to a r	nainland UK address
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT	DELIVERED PRICE
Y BP1Y	B BP1B	900 x 700 x 585mm	225ltrs	Standard	22kg	£204.00
Y BP2Y	B BP2B	1220 x 820 x 330mm	240ltrs	Standard	34kg	£186.00
Y BP2FWY	B BP2FWY	1220 x 820 x 450mm	230ltrs	Standard	27kg	£242.00
ү врзү	В ВРЗВ	900 x 700 x 525mm	228ltrs	Standard	30kg	£270.00



Scherological advice@empteezy.co.uk

POLYETHELENE SPILL CONTAINMENT PRODUCTS > SPILL PALLETS







SPILL PALLETS

- Use anywhere you might otherwise have to stand drums directly on the ground.
- Exceptional value for money compared to steel versions.
- Excellent liquid compatibility.

COMPLIANCE

- No taps or drainage points to compromise the bunded area.
- Fully meet the standards set out in the UK oil storage regulations.

PLEASE NOTE:

- Colour option available on 4 drum version to allow you to match existing pallets.
- Spill pallets should only be moved when empty.
- 4 and 8 drum versions available in blue or yellow to match your existing spill pallets.

ALL LIQUIDS CAN CAUSE A PROBLEM IF THEY LEAK, BY STORING THE DRUMS ON SPILL PALLETS THE RISKS ARE GREATLY REDUCED

EMPTERZY 3 YEAR GUARANTEE



PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE AT

SPILL PALLETS

All our prices include delivery to a mainland UK address

CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT	DELIVERED PRICE
Y BP4Y	B BP4B	1310 x 1310 x 370mm	410ltrs	Standard	40kg	£276.00
Y BP4LY	B BP4LB	1280 x 1280 x 275mm	230ltrs	Standard	29kg	£236.00
Y BP4FWY	B BP4FWB	1220 x 1220 x 390mm	250ltrs	Standard	40kg	£267.00
ү врвү	B BP8B	2560 x 1350 x 510mm	1140ltrs	Standard	116kg	£726.00
Y BP8FWY	B BP8FWY	2340 x 1225 x 610mm	1150ltrs	Standard	91kg	£738.00







POLYETHELENE SPILL CONTAINMENT PRODUCTS> PALLET CONVERTERS





THE ORIGINAL AND STILL THE BEST ON THE MARKET. IF YOU WANT TO KEEP DRUMS ON THEIR SHIPPING PALLET AND ALSO WANT TO ENSURE THAT IF THEY LEAK THEY WILL BE FULLY CONTAINED LOOK NO FURTHER

ORDER ONLIN WWW.EMPTE		DALLET CONVEDTEDC				nland UK address
CODE	SIZE (LxWxH)	No. OF DRUMS	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT	DELIVERED PRICE
Y PALCON2	1500 x 1100 x 440mm	2	250ltrs	Standard	17kg	£229.00
Y PALCON4	1500 x 1300 x 440mm	4	310ltrs	Standard	19kg	£255.00

& 01506 430309

🕉 advice@empteezy.co.uk



POLYETHELENE SPILL CONTAINMENT PRODUCTS> RECYCLED SPILL PALLETS



BP2R - TWO DRUM SPILL PALLET

Rotationally moulded using recycled polyethylene and designed to accommodate 2 x 205ltr drums this spill pallet (only available in black) has a removable plastic grid for easy access to clean the sump and is fitted with fork pockets to help with moving the pallet (we do not advise this is done when laden as the drums could slide off, or if unevenly loaded it could damage the spill pallet).

You will require an appropriate size/capacity fork lift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading.

BP4LR - FOUR DRUM SPILL PALLET

Rotationally moulded using recycled polyethylene and designed to accommodate 4 x 205ltr drums this low profile spill pallet (only available in black) has a removable plastic grid for easy access to clean the sump and is fitted with fork pockets to help with moving the pallet (we do not advise this is done when laden as the drums could slide off, or if unevenly loaded it could damage the spill pallet).

You will require an appropriate size/capacity fork lift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading.







ORDER ONLINE WWW.EMPTEE		CYCLED SPILL PAL		All our prices inclu	ude delivery to	a mainland UK address
CODE	SIZE (LxWxH)	SUMP	COLOUR	WEIGHT	UDL	DELIVERED PRICE
BP2R	1280 x 820 x 330mm	240ltrs	Black	23kg	650kg	£117.00
BP4LR	1280 x 1280 x 275mm	230ltrs	Black	29kg	1250kg	£145.00



№ 01506 430309∞ advice@empteezy.co.uk

49

POLYETHELENE SPILL CONTAINMENT PRODUCTS> DRUM CRADLES







*Additional safety chains now fitted as standard

DRUM & CRADLE STACKER

Rotationally moulded from medium density polyethylene, drum cradle DB4 will hold 2 x 205ltr drums in the horizontal position over a 400ltr sump and by adding the stacker unit DBC you can add a further 2 x 205ltr drums. Both models are available in blue or yellow.

THE PRACTICAL AND SAFE WAY TO DISPENSE FROM YOUR DRUMS & CONTAINERS





ORDER ONLINE AT

SBS

DRUM CRADLES

All our prices include delivery to a mainland UK address

CODE	CODE			MEICUT	
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
Y DBCY Stacker unit	B DBCB	1240 x 795 x 370mm	n/a	13kg	£229.00
Y DB4Y Sump base	B DB4B	1390 x 1250 x 490mm	400ltrs	50kg	£453.00
SBS Stacker for 1x 205ltr, or 1-2 x 25ltr drums	-	875 x 765 x 730mm	n/a	10kg	£97.00

EMPTEEZY[®] working for the environment

POLYETHELENE SPILL CONTAINMENT PRODUCTS > BUNDED TROLLEYS





PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE WWW.EMPTEE		BUNDED TROLLEY	s F	delivery to a mainland UK address	
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
Y BT230Y	B BT230B	1600 x 740 x 640mm	230ltrs	42kg	£412.00
Y BT100Y	B BT100B	900 x 700 x 300mm (980mm to top of handle)	100ltrs	15kg	£238.00
Y PDDHY	B PDDHB	725 x 725 x 255mm (990mm to top of handle)	30ltrs	15.5kg	£219.00

EMPTEEZY

working for the environment



POLYETHELENE SPILL CONTAINMENT PRODUCTS> STORAGE BINS



STORAGE BINS

ORDER ONLINE AT

W.EMPTEEZY.CO.U

A comprehensive range of storage bins rotationally moulded from 100% polyethylene giving them broad-band chemical compatibility and making them lightweight and durable. As most of the range comes with loose lids there is the option to purchase lock and hinge kits and castors are also available to aid mobility. Tough and durable static and mobile storage containers for almost any application.



LOCK KITS AVAILABLE FOR GSPC2 & GSPC2W -AVAILABLE TO ORDER ONLINE OR CALL US ON 01506 430309 TO ADD TO YOUR ORDER

STORAGE BINS

All our prices include delivery to a mainland UK address

EMPTEEZY

EAR GUARANTE

GPSC2W

CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
PSB1	1265 x 855 x 910mm	350ltrs	26kg	£187.00
PSB1W	1265 x 855 x 910mm	350ltrs	31kg	£265.00
PSB2	1460 x 1010 x 975mm	1000ltrs	35kg	£378.00
PSB2W	1460 x 1010 x 1015mm	1000ltrs	40kg	£493.00
PC	1360 x 710 x 965mm	60ltrs	38kg	£504.00
GPSC2W	875 x 875 x 1010mm	250ltrs	25kg	£310.00
GPSC2	875 x 875 x 880mm	250ltrs	22kg	£259.00



 \mathfrak{O}

S 01506 430309

GPSC2

Sreen advice@empteezy.co.uk

52



A COST EFFECTIVE AND PRACTICAL WAY OF IMPROVING YOUR FACILITIES HOUSEKEEPING

RATED UN OVERPACKS

Our UN approved overpacks (all "X" rated) come in 3 sizes which are available with screw on or lever lock lids making it easy to facilitate the safe storage, handling and transportation of hazardous materials, deal with spill containment and the clean-up of hazardous materials and bio waste disposal and incineration.

Manufactured in yellow blowmoulded high-density polyethylene (HDPE) with UV inhibitors, they are lightweight yet durable and weather and chemical resistant.

COMPLIANCE

An overpack is defined by the UN Model Regulations and means "an enclosure used by a single consignor to contain one or more packages and to form one unit for the convenience of handling and stowage during transport".

The UN regulations enable goods to be transported whilst still meeting each countries different regulations.

PLEASE NOTE: OVERPACK OP1 is not UN approved.







DESIGNED TO ACCOMMODATE DRUMS UP TO 205LTR IN SIZE, THE OVERPACK ALLOWS YOU TO CONTAIN DAMAGED **OR LEAKING DRUMS UNTIL THEY CAN BE DISPOSED OF CORRECTLY**





ORDER ONLINE AT ${\mathbb O}$ **OVERPACKS** All our prices include delivery to a mainland UK address WWW.EMPTEEZY.CO.UK DELIVERED PRICE CODE SIZE (TxBxH) LID TYPE SUMP CAPACITY WEIGHT R1650 49.3 x 42.6 x 52.7 cm Screw on lid 75.7ltrs 57kg £87.00 Lever lock lid 75.7ltrs £92.00 R1652 48.3 x 41.4 x 48.3 cm 6kg R1600SL 50.5 x 41.3 x 68.6 cm Screw on lid 113.6ltrs 6.5kg £101.00 Lever lock lid 113.6ltrs £102.00 R1601 48.5 x 42.6 x 67 cm 6.3kg 68.9 x 65 x 99.1 cm R1690 Screw on lid 359.7ltrs 22.5kg £300.00 OP1 830mmØ x 1020mm Screw on lid 340ltrs 22kg £269.00



R1601

01506 430309

○ advice@empteezy.co.uk

POLYETHELENE SPILL CONTAINMENT PRODUCTS > FUNNELS & DRUM COVERS



DRUM/IBC FUNNELS

- BT50 for "closed head" 205ltr drums, with hinged lid and cut-away for fill gauge.
- DF1 for either "closed" or "open head" 2051tr drums, with hinged lid and a ribbed surface to allow items to drain. Debris strainer fitted as standard.
- BT75 for "closed head" 205ltr drums, with location spout and debris.
- Strainer (no lid).
- DF200 for IBCs, 90mm drain with debris strainer and ribbed surface.
- 08530 "drum full" indicator fits the ¹/₂" opening on a closed head drum.

DRUM COVERS

- DL1 loose fit cover for 205ltr drums.
- DL2 tight fit cover for 205ltr drums.











& 01506 430309

or advice@empteezy.co.uk





A COST EFFECTIVE AND PRACTICAL WAY OF IMPROVING YOUR FACILITIES HOUSEKEEPING

PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE AT (WWW.EMPTEEZY.CO.UK	S FUNNELS &	DRUM COVERS	All our prices include delive	ry to a mainland UK address
		DRUM & IBC FUNNELS		
CODE	DIAMETER	HEIGHT	WEIGHT	DELIVERED PRICE
DF1	610mm	230mm	4kg	£53.00
DF200	610mm	150mm	4kg	£65.00
BT75	870mm	240mm	5kg	£67.00
BT75PLUG	n/a	n/a	n/a	£18.00
		DRUM COVERS		
CODE	DIAMETER	HEIGHT	WEIGHT	DELIVERED PRICE
DL2	630mm	160mm	2kg	£41.00



POLYETHELENE SPILL CONTAINMENT PRODUCTS > SPILL FLOORING



SPILL FLOORING

Backed by a 3 year guarantee and available in blue or yellow with black plastic decks, this range of low profile (150mm high) sump flooring can be used as stand-alone sections or joined together with sump connectors to created fully bunded work areas.

ACCESSORIES

When creating a work area using multiple sections of spill flooring we recommend you use the metal joining strips (BFS2 & BFS4) to secure them together and cover the gap between sections. The 1" BSP threaded sump connector (pack of 2) allows spilt liquid to flow freely between sections utilising all the sump capacity in the event of a large spill. Please discuss your requirements with us prior to ordering accessories.





PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE WWW.EMPTEE		SPILL FLOORING		ices include delivery to a mainland UK address		
LOW PROFILE SPILL FLOORING						
CODE	CODE	SIZE (LxWxH)	CAPACITY	WEIGHT	UDL	DELIVERED PRICE
Y BF2Y	B BF2B	1260 x 860 x 150mm	130ltrs	20kg	1000kg	£221.00
Y BF4Y	B BF4B	1660 x 1260 x 150mm	300ltrs	38kg	2000kg	£280.00
Y BF4SY	B BF4SB	2610 x 895 x 150mm	300ltrs	42kg	2000kg	£354.00
BFR		650 x 800 x 160mm	n/a	8kg	1000kg	£129.00
			DESCRIPTION			
BFS2		1260 x 60 x 35mm	PVC Joint cover per 1meter length	1.5kg	n/a	£63.00
BFS4		1660 x 60 x 35mm	Joining strip	2kg	n/a	£75.00
BFC		790 x 400mm	Sump connector 1inch BSP x 2	0.6kg	n/a	£28.00
						1



♦ 01506 430309 → advice@empteezy.co.uk



SUMP FLOOR KIT -BF4KIT1

Backed by our 3 year guarantee This kit gives provides a 3320mm x 2520mm fully contained 4 section rectangular low profile (150mm) storage/bunded work area and comes complete with sump connectors (holes are pre-drilled) and joining strips. Once assembled you have a storage/bunded work area that can accommodate up to 4 x 1000ltr standard IBCs making this a very practical and cost effective storage/bunded work space solution.

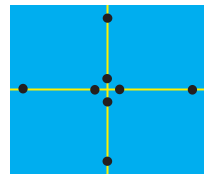
SUMP FLOOR KIT -BF4KIT2

Backed by our 3 year guarantee This kit gives provides a 5040mm x 1660mm fully contained 4 in a line low profile (150mm) storage/bunded work area and comes complete with sump connectors (holes are pre-drilled) and joining strips. Once assembled you have a storage/bunded work area that can accommodate up to 4 x 1000ltr standard IBCs making this a very practical and cost effective storage/ bunded work space solution.

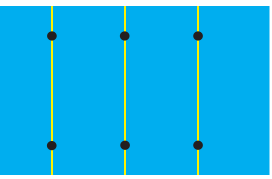
ADDITIONAL IMFORMATION FOR BF4KIT1 & BF4KIT2

External size per section: 1660mm L x 1260mm W x 150mm H N° of containers: Up to 4 x 1000ltr IBC Sump capacity: 300ltr per section Colour: Blue or Yellow UDL: 2000kg per section Approval: DIBt Z-40.22-398

YOU WILL REQUIRE AN APPROPRIATE SIZE/CAPACITY FORK LIFT TRUCK TO OFFLOAD THIS ITEM FROM THE DELIVERY VEHICLE. OUR STANDARD DELIVERY DOESN'T INCLUDE ANY OFFLOADING



BF4KIT1B or BF4KIT1Y - 4 x BF4B (BF4Y), 2 x BFS2, 2 x BFS4 & 4 x BFC



BF4KIT2B or BF4KITY - 4 x BF4B (BF4Y), 3 x BFS4 & 3 x BFC







PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE AT SPILL FLOORING KITS				ces include delivery to	o a mainland UK address
CODE	CODE	ASSEMBELD SIZE (LxWxH)	SUMP PER KIT	WEIGHT	DELIVERED PRICE
Y BF4KIT1Y	B BF4KIT1B	3320 x 2520 x 150mm	1200ltrs	38kg per section	£1,167.00
Y BF4KIT2Y	B BF4KIT2B	5040 x 1660 x 150mm	1200ltrs	38kg per section	£1,118.00



∽ advice@empteezy.co.uk

POLYETHELENE SPILL CONTAINMENT PRODUCTSIBC SPILL PALLETS



OPEN IBC SPILL PALLETS

Our plastic IBC spill pallets are rotationally moulded in our own UK factory from medium density polyethylene which has excellent chemical compatibility and is lightweight and resistant to corrosion.

All of our plastic IBC spill pallets fully comply with UK regulations relating to sump capacities.



NO GRIDS EQUAL LOWER COST

FULLY COMPLIANT SPILL PALLETS WITH EASY ACCESS TO THE SUMP





PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE		IBC SPILL PALLE	ery to a mainland UK address		
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
ү ввзү	B BB3B	1590 x 1455 x 715mm	1125ltrs	80kg	£623.00
Ү ВВ4Ү	B BB4B	2340 x 1360 x 510mm	1150ltrs	66kg	£628.00
Y BB4TY	B BB4TB	530 x 520 x 450mm	86ltrs	4kg	£80.00



№ 01506 430309 advice@empteezy.co.uk





IBC SPILL PALLETS

- Two styles available either with or without a built-in dispensing area.
- Suitable for most standard size 1000ltr IBCs.
- Covered version for

economical outdoor storage.
The tray clips onto the top edge of a BB1B spill pallet acting as a dispensing area to catch any leaks or drips. Should the tray become full the liquid flows back into the main sump of the sump pallet.

COMPLIANCE

- All models are fully compliant with all current UK regulations.
- Sumps hold 110% of the capacity of a 1000ltr IBC.
- Spill pallets should only be moved when empty.

FOUR WAY FORKLIFT ENTRY IBCS

Manufactured from medium density polyethylene this heavy duty spill pallet has 4 way fork lift access, broad range chemical compatibility, a removable plastic mesh deck and it fully complies with all the UK regulations relating to sump capacities.

ALTHOUGH REGARDED AS ONE OF THE SAFEST WAYS OF TRANSPORTING LIQUIDS, ACCIDENTS STILL HAPPEN. BY HOUSING YOUR IBC ON A SPILL PALLET YOU REDUCE THE RISK AND ENSURE COMPLIANCE

PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE A WWW.EMPTEEZ		IBC SPILL PALLETS			es include delive	ry to a mainland UK address
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	UDL	DELIVERED PRICE
Y BB1Y	B BB1B	1760 x1350 x 710mm	1100ltrs	91kg	1500kg	£676.00
Y BB1CY	B BB1CB	2380 x 1350 x 2410mm	1100ltrs	119kg	1500kg	£1,664.00
Y BB1TY	B BB1TB	525 x 545 x 835mm	86ltrs	8.5kg	n/a	£121.00
Y BB1DY	B BB1DB	1950 x 1400 x 725mm	1100ltrs	86kg	1500kg	£654.00
Y BB1FWY	BB1FWB	1230 x 1230 x 1090mm	1150ltrs	71kg	3000kg	£722.00



POLYETHELENE SPILL CONTAINMENT PRODUCTS





DISPENSING TRAY

Rotationally moulded from polyethylene, this hard-wearing dispensing/drip tray is only for use with spill pallet BB2CY.

The tray clips onto the spill pallet and when it becomes full the liquid flows back into the main sump of the spill pallet.



ENSURE YOUR BULK LIQUIDS ARE STORED ON A SPILL PALLET TO ENSURE CONTAINMENT IN THE EVENYT OF A LEAK

PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLINE A WWW.EMPTEEZ		IBC SPILL PALLE	гз 🔒 🤷	All our prices include delivery to a mainland UK address		
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	TARE WEIGHT	UDL	DELIVERED PRICE
Y BB2CY	B BB2CB	2560 x 1350 x 2140mm	1140ltrs	181kg	2500kg	£1,981.00
Y BB2FWY	BB2FWB	2340 x 1225 x 610mm	1150ltrs	91kg	2500kg	£738.00
Y BB2Y	B BB2B	2560 x 1350 x 510mm	1140ltrs	116kg	2500kg	£726.00
Y BB2TY	B BB2TB	530 x 520 x 530mm	86ltrs	4kg	n/a	£97.00
Ү ВВЗҮ	B BB3B	1590 x 1455 x 715mm	1125ltrs	77kg	1500kg	£623.00
Y BB4TY	B BB4TB	530 x 520 x 530mm	86ltrs	4kg	n/a	£80.00



BB2TY

01506 430309 advice@empteezy.co.uk

COVERED IBC SPILL PALLETS

Designed to give you the flexibility of using an IBC spill pallet outside without the sump filling with rainwater. This IBC spill pallet has a self-assembly steel frame and comes with a polyethylene cover which can be tied in place to keep it open. The sump fully complies with all the UK regulations relating to sump capacities.



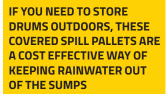
COVERED SPILL PALLETS

If you find that you have to store your drums outside you will need to ensure the sump can't be compromised by rainwater.

We offer 2 loose fit PVC covers for use with 2 and 4 drum spill pallets. BP2 and BP4L and 3 sizes of spill pallet complete with metal frames and covers.

ADVICE

If any liquid (including rainwater) is found in a sump don't be tempted to just assume it's not contaminated or harmful. Please have it tested to determine how it should be disposed of.













PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

ORDER ONLIN WWW.EMPTE		COVERED SPILL PALLETS All our prices include delivery to a mainla				
CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT	DELIVERED PRICE
Ү ВРЗСҮ	В ВРЗСВ	1785 x 780 x 1975mm	228ltrs	Standard	58kg	£939.00
Y BP4CY	B BP4CB	1415 x 1310 x 1870mm	410ltrs	Standard	54kg	£1,010.00
Ү ВР8СҮ	B BP8CB	2560 x 1350 x 214mm	1140ltrs	Standard	156kg	£1,981.00
PVC2-P	-	Cover only for BP2	n/a	n/a	2kg	£75.00
PVC4-P	-	Cover only for BP4L (image not shown)	n/a	n/a	Зkg	£79.00

POLYETHELENE SPILL CONTAINMENT PRODUCTS > HARD COVERED SPILL PALLETS











HARD COVERED SPILL PALLETS

Manufactured from medium density polyethylene, this spill pallet has a hard cover and roller shutter door fitted with a central lock and two handles for easy opening and closing.

P2HCSY/BP2HCSB ITH CRADLE

This version is supplied with a cradle to allow you to store a 205ltr drum horizontally for dispensing from and the sump, which fully complies with all the UK regulations relating to sump capacities and comes complete with an injection moulded removable plastic mesh deck.

Cradle size: 1210 x 810 x 470mm Cradle UDL: 300kg

Delivered fully assembled ready for use. Supplied with steel horizontal drum cradle.

AMP - BFR5

A heavy duty ramp manufactured from 100% polyethylene to provide toughness and durability, it features grip runners and raised sides for additional stability.



PLEASE NOTE:: The letter Y after a product code denotes the item is yellow and a B denotes that it is blue. Please double check before placing your order to ensure to receive the right colour product.

HARD COVERED SPILL PALLETS

All our prices include delivery to a mainland UK address

CODE	CODE	SIZE (LxWxH)	SUMP CAPACITY	POLY MESH FLOOR	WEIGHT	DELIVERED PRICE
Ү ВР2НСҮ	В ВР2НСВ	1490 x 990 x 1690mm	230ltrs	Standard	85kg	£801.00
Ү ВР4НСҮ	B BP4HCB	1470 x 1420 x 2070mm	410ltrs	Standard	121kg	£1,055.00
Y BP2HCSY	B BPHCSB	1490 x 990 x 1690mm	230ltrs	Standard	90kg	£884.00
Ү ВР2НСНҮ	В ВР2НСНВ	1490 x 990 x 1690mm	230ltrs	Standard	95kg	£962.00
BFR5	-	1740 x 1000 x 370mm	UDL: 1000kg	n/a	35kg	£286.00



RDER ONLINE AT

.EMPTEEZY.CO

& 01506 430309 🕉 advice@empteezy.co.uk







BP4HCS - 4 DRUM

Manufactured from medium density polyethylene this spill pallet, designed to hold 4 x 205ltr drums and has a 0.6mm galvanised steel (powder coated paint finish) cover fitted with hinged doors and retaining catches to hold them open during loading and unloading. The metal cover is secured to the spill pallet by means of M8 dome head allen bolts & nylocnuts.



_	ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		HARD COVERED SPILL PALLETS		All our prices include delivery to a mainland UK address				
CODE SIZE (LxWxH)			DOOR APERTURE (HxW)	CAPACITY	WEIGHT	UDL	DELIVERED PRICE		
BP	P4HCS	1480 x 1385 x 1865mm		1390mm x 1225mm	410ltrs	221kg	1250kg	£1,500.00	





♦ 01506 430309
 ○→ advice@empteezy.co.uk



This range of galvanised metal covered, lockable full bunded rotational moulded polyethylene spill pallets provides you with a cost effective way to store expensive liquids securely.

Available in 3 versions; 4 x 205ltr drum; single IBC (standard 1000ltr) and a double IBC (standard 1000ltr) or 8 x 205ltr drum the galvanised metal covers are full powder coat paint finished inside and out to afford good corrosion protection. The hinged lockable doors are fitted with retaining latches to hold them open during loading and unloading. Units are delivered pre-assembled ready for use. If you are looking to purchase multiple units we can ship in kit form to save on transport costs. Please contact us for details.



BB2HCS - 8 DRUM OR 2 IBC

Manufactured from medium density polyethylene this spill pallet, designed to hold 8 x 205ltr drums or 2 x 1000ltr IBC has a 0.6mm galvanised steel (powder coated paint finish) cover fitted with hinged doors and retaining catches to hold them open during loading and unloading. The metal cover is secured to the spill pallet by means of M8 dome head allen bolts & nyloc nuts.







BB1HCS

Manufactured from medium density polyethylene this spill pallet, designed to hold 1 x 1000ltr IBC has a 0.6mm galvanised steel (powder coated paint finish) cover fitted with hinged doors and retaining catches to hold them open during loading and unloading. The metal cover is secured to the spill pallet by means of M8 dome head allen bolts & nyloc nuts.

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		HARE	COVERED SPILL PALLETS	All o	our prices incl	ude delivery 1	to a mainland UK address
CODE	SIZE (LxWxH)		DOOR APERTURE (HxW)	CAPACITY	WEIGHT	UDL	DELIVERED PRICE
BB1HCS	1425 x 1840 x 2405	mm	1590mm x 1165mm	1100ltrs	223kg	1200kg	£2,056.00
BB2HCS	2625 x 1430 x 2110	mm	1490mm x 2365mm	1140ltrs	285kg	2200kg	£2,788.00









PSC4Y

PSC5Y

STORAGE CUPBOARDS

ORDER ONLINE AT Õ WWW.EMPTEEZY.CO.UK

CUPBOARDS



CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
PSC1Y	534 x 420 x 990mm	30ltrs	15kg	£268.00
PSC2Y	650 x 570 x 1650mm	70ltrs	44kg	£431.00
PSC3Y	740 x 920 x 1835mm	225ltrs	50kg	£696.00
PSC4Y	740 x 920 x 1835mm	225ltrs	60kg	£745.00
PSC5Y	920 x 740 x 1520mm	100ltrs	55kg	£626.00



🕉 advice@empteezy.co.uk



ROLL DISPENSING STANDS

A robust cabinet with lockable door and a built-in roll holder on top, ideal for use as a dispensing stand for absorbents or maintenance products.

CONTENTS NOT INCLUDED

PRHLY -COUNTER TOP

This counter top absorbent roll dispenser makes it easy to wipe up drips and spills and keeps rolls off the floor. Rolls up to 480mm.



PWS

VISIT OUR WEBSITE FOR OUR FULL PRODUCT LISTING

SHOP ONLINE NOW!



PRHLY

ORDER ONLINE AT	Õ
WWW.EMPTEEZY.CO.U	јк 🗸

CUPBOARDS & ROLL STANDS



CODE	SIZE (LxWxH)	COLOUR	WEIGHT	DELIVERED PRICE
PDS	640 x 580 x 1180mm	Yellow	20kg	£229.00
PDSD	640 x 580 x 1180mm	Yellow	23kg	£271.00
PWS	640 x 580 x 980mm	Yellow	20kg	£219.00
PRHLY	640 x 625 x 580mm	Yellow	10kg	£99.00



№ 01506 430309○ advice@empteezy.co.uk

PDSD

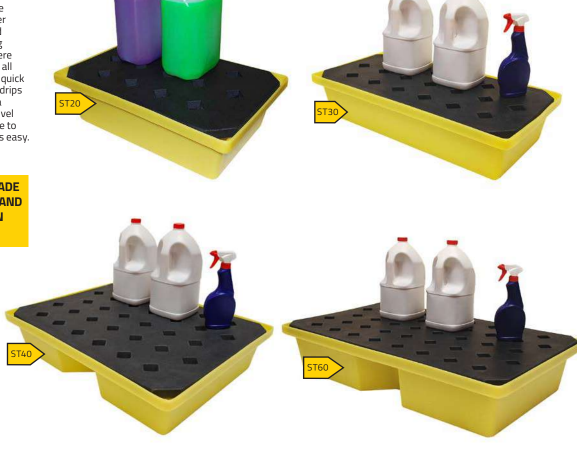
65



SPILL TRAYS

Our ST range of spill trays provide a cost effective solution to the storing and handling of smaller drums and containers in liquid dispensing work areas, dosing points, in laboratories etc. There are 6 standard sizes available all with easy to remove grids for quick access to the tray to clean up drips and spills. Model ST66WH is a mobile version fitted with swivel castors and a full width handle to make moving small containers easy.

OUR SPILL TRAYS ARE MADE FROM POLYPROPYLENE AND ARE TOUGH AND RIGID IN CONSTRUCTION





A COST EFFECTIVE AND PRACTICAL WAY OF IMPROVING YOUR FACILITIES HOUSEKEEPING

ORDER ONLINE AT

SPILL TRAYS

All our prices include delivery to a mainland UK address

CODE	SIZE (LxWxH)	SUMP CAPACITY	UDL	WEIGHT	DELIVERED PRICE
ST20	595 x 395 x 175mm	22ltrs	55kg	3.5kg	£61.00
ST30	805 x 405 x 170mm	31ltrs	55kg	4.5kg	£68.00
ST40	800 x 605 x 170mm	43ltrs	105kg	7.5kg	£79.00
ST60	1000 x 605 x 200mm	63ltrs	205kg	10kg	£96.00



01506 430309 advice@empteezy.co.uk







COMPLIANCE

A "secondary containment system" is defined as a drip tray, an area surrounded by a bund or any other system for preventing oil which is no longer in its container from escaping from the place where it is stored.

OUR SPILL TRAYS ARE MADE FROM POLYPROPYLENE AND ARE TOUGH AND RIGID IN CONSTRUCTION



ORDER ONLINE AT





A COST EFFECTIVE AND PRACTICAL WAY OF IMPROVING YOUR FACILITIES HOUSEKEEPING

SPILL TRAYS

All our prices include delivery to a mainland UK address WWW.EMPTEEZY.CO.UK CODE SIZE (LxWxH) SUMP CAPACITY UDL DELIVERED PRICE WEIGHT ST66 804 x 608 x 220mm 66ltrs 150kg 8.5kg £109.00 150kg ST70 804 x 608 x 315mm 70ltrs 9.5kg £114.00 ST100 1195 x 795 x 185mm 104ltrs 205kg 15kg £135.00 ST66WH 933 x 608 x 938mm 66ltrs 120kg 13.5kg £219.00



 ${\mathbb O}$

& 01506 430309 or advice@empteezy.co.uk

67

POLYETHELENE SPILL CONTAINMENT PRODUCTS > SPILL TRAYS



SPILL TRAYS

- No more liquid on the floor to cause ground contamination.
- No more liquid on the floor to cause a slip hazard to your staff.
- 5 standard versions available from low profile to deep.

COMPLIANCE

Where any drum is used for the storage of oil in conjunction with a drip tray as the secondary containment system, it is sufficient if the tray has a capacity of not less than 25% of (a) The drum's storage capacity; or (b) If there is more than one drum used at the same time with the tray, the aggregate storage capacity of the drums.

OUR SPILL TRAYS ARE MADE FROM POLYPROPYLENE AND ARE TOUGH AND RIGID IN CONSTRUCTION



www.empteezy.co.uk









A COST EFFECTIVE AND PRACTICAL WAY OF IMPROVING YOUR FACILITIES HOUSEKEEPING

ORDER ONLI WWW.EMPT		SPILL TRAYS	All our pri	All our prices include delivery to a mainland UK address			
CODE	SIZ	SIZE (LxWxH)		WEIGHT	DELIVERED PRICE		
TT16	530 x 400 x 100mm		16ltrs	0.75kg	£24.00		
TT65	1000 x	1000 x 550 x 150mm		3.5kg	£78.00		
TT100	1000 x 1	1000 x 1000 x 120mm		7kg	£103.00		













EMPTEEZY

working for the environment





SPILL TRAYS

- No more slip hazards for staff to worry about.
- No more unsightly spilt liquids on the floor.
- 5 versions to choose from.

COMPLIANCE

- Where any drum is used for the storage of oil in conjunction with a drip tray as the secondary containment system, it is sufficient if the tray has a capacity of not less than 25% of
- (a) The drum's storage capacity; or
- (b) If there is more than one drum used at the same time with the tray, the aggregate storage capacity of the drums.

YOUR FIRST LINE OF DEFENCE TO STOP SPILT OR LEAKING LIQUID CONTAMINATING THE GROUND OR WATER COURSE



ORDER ONLINE AT SWWW.EMPTEEZY.CO.UK

SPILL TRAYS

All our prices inc

All our prices include delivery to a mainland UK address

DRIP TRAYS						
CODE	SIZE (LxWxH	(LxWxH) CAPACITY			WEIGHT	DELIVERED PRICE
TTS	630 x 590 x 17	5mm 4	5ltrs		3kg	£58.00
TTL	1450 x 840 x 70	Omm 6	Oltrs	8kg		£65.00
TTXL	1200 x 550 x 50	Omm 3	Oltrs	2.6kg		£54.00
GPT2	1290 x 730 x 29	95mm 23	Oltrs 10kg		£151.00	
CIRCULAR DRIP TRAY						
CODE	DIAMETER	HEIGHT	CAPACIT	Y	WEIGHT	DELIVERED PRICE
BT50	870mm	190mm	50ltrs	;	5kg	£58.00





POLYETHELENE SPILL CONTAINMENT PRODUCTS > SPILL TRAYS

SPILL TRAYS - TTXS/TTXM

Ideal for general house-keeping and spill control this grey spill tray is suitable for small container handling and storage. Made from 100% polyethylene it offers high resistance to most oils and chemicals.

GPT1 TRAY

Manufactured from 100% polyethylene this 110ltr capacity spill tray has broad chemical compatibility and is ideal for smaller drums and containers.

ILL TRAY - TTHD

Suitable for most liquids this 145ltr capacity spill tray is made from durable polyethylene and provides a simple and safe way to store containers and drums.











A COST EFFECTIVE AND PRACTICAL WAY OF **IMPROVING YOUR FACILITIES HOUSEKEEPING**

ORDER ONLINE AT \bigcirc SPILL TRAYS All our prices include delivery to a mainland UK address WWW.EMPTEEZY.CO.UK SIZE (LxWxH) DELIVERED PRICE SUMP CAPACITY WEIGHT CODE UDL TTXS 598 x 395 x 50mm n/a 8ltrs 2.5kg £40.00 TTXM 10ltrs £45.00 574 x 390 x 53mm n/a 0.9kg GPT1 730 x 730 x 295mm 250kg 100ltrs 6.5kg £103.00 TTHD 1460 x 960 x 120mm 650kg 145ltrs 12kg £134.00













SPILL TRAYS

Ideal for general house-keeping and spill control this black polyethylene spill tray is ideal for small container handling and storage.

A COST EFFECTIVE AND PRACTICAL WAY OF IMPROVING YOUR FACILITIES HOUSEKEEPING

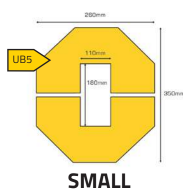


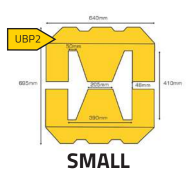
ORDER ONLINE AT		SPILL TRAYS	All our pric	All our prices include delivery to a mainland UK address		
CODE	SIZE (LxWxH)	SUMP CAPACITY	COLOUR	WEIGHT	DELIVERED PRICE	
TT9	790 x 400 x 50mm	9ltrs	Black	1.2kg	£41.00	
TT28	645 x 490 x 120mm	28ltrs	Black	1.3kg	£50.00	
TT64	800 x 800 x 120mm	64ltrs	Black	2.6g	£76.00	
TT65	1000 x 550 x 150mm	65ltrs	Black	2kg	£78.00	

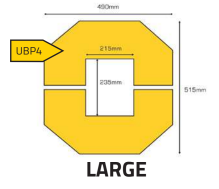


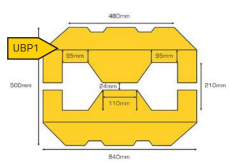
№ 01506 430309
 ∞ advice@empteezy.co.uk

POLYETHELENE SPILL CONTAINMENT PRODUCTS > COLUMN GUARD









LARGE

280mm UBP3 186mm 180mm 350mr MEDIUM

ORDER ONLINE AT

WWW.EMPTEEZY.CO.UK



COLUMN GUARD

A SELF-INSTALL PROTECTION SYSTEM FOR COLUMNS THAT SIMPLY BOLTS IN PLACE AND IS MAINTENANCE FREE

COLUMN GUARDS

Protect the fabric of your building and reduce damage to your fork lift trucks.

Just clamp around the column and bolt together, it's that simple.

Completely maintenance free once fitted.

Minimise column, forklift, and personnel damage with our range of beam protectors.

An affordable protection system for warehouse and factory columns our selfinstall column protectors simply bolt in place and are maintenance free.

Rotationally moulded from highly visible yellow, weatherproof and UV stabilized, polyethylene, our building protectors are resistant to most chemicals.



NOT SUITABLE FOR USE WITH CAST IRON COLUMNS

All our prices include delivery to a mainland UK address

CODE	SIZE (LxWxH)	COLOUR	WEIGHT	DELIVERED PRICE
UBP1	640 x 500 x 985mm	Yellow	34kg	£232.00
UBP2	695 x 640 x 985mm	Yellow	39kg	£229.00
UBP3	360 x 350 x 945mm	Yellow	12kg	£227.00
UBP4	515 x 490 x 945mm	Yellow	18kg	£223.00
UBP5	360 x 350 x 945mm	Yellow	12kg	£220.00



Õ

⊙∽ advice@empteezy.co.uk

THE VERTICAL TANK SHOWED FOR LISE WHERE A CONSTANT WATER SLIPPLY OR

AN EMERGENCY TANK SHOWER FOR USE WHERE A CONSTANT WATER SUPPLY OR ADEQUATE WATER PRESSURE IS UNAVAILABLE.



F



10 Questions...

As a starting point the following questions will generate the information required to help you ensure you store products correctly and safely.

KENONENE OLI

1. What are the liquids?

a provide a second second second

- 2. Is there a fire, explosion or vapour release risk associated with any of the liquids?
- 3. Is there a requirement to store any of the liquids separately?
- 4. How many litres of each product do you want to store?
- 5. Are you looking to bulk store, or use drums & or IBCs?

6. Will the liquid be stored indoors or out?

STCUT 428

(NEW)

(NEW)

- 7. If indoors are there any access issues with regard to the location?
- 8. If outdoors are there surface water drains or a water course in the vicinity?
- 9. How will the liquids be delivered to site?
- 10. How will they be moved around the site?

DRUM & IBC BUNDED STORAGE > STEEL DRUM & IBC STORAGE



The incorrect storage or poor management of liquids can have far reaching consequences for your business and the environment and although all the different UK Oil Storage Regulations are amongst some of the most highly publicised regulation currently in force it's all too easy to forget that all liquids pose a potential threat to health, safety and the environment if not properly handled and stored. Remember you are responsible for all the liquids on your site and you can be prosecuted for a pollution incident that originates on your site even if it was caused by vandals.

The following information will help you determine the correct system to suit your specific requirements and when used in conjunction with other measures including good housekeeping, spill kits and training, will substantially reduce the risk of an incident.

The SDS (Safety Data Sheet) for the liquids you use will provide much of the detail required to answer questions 1, 2 & 3 but you should also talk to the manufacturer for advice on issues such as segregation of liquids, possible explosion risk and vapour release hazards.

Determining the amounts (litres) of product you have on site and in what types of container (205ltr drums, 1000ltr IBC, bulk tanks etc.) is fundamental to ensuring you don't end up with product stored in a way that will lead to an incident. Don't forget to include used, empty containers which are likely to have residues in them and must therefore still be stored correctly too.

You must consider the location of the storage area with great care to minimise the risks of damage to the environment, the health and safety of your employees and the public. It must be located somewhere that if liquids leak or spill, you will not pollute the air, land, surface or ground waters. It goes without saying that your storage containers (bunded stores, spill pallets etc.) must be designed with environmental protection in mind. This means that the bund and any storage units or spill pallets must be able to contain at least 110% of the volume of the largest container or 25% of the total volume stored, whichever is greater and you must check that they are made of a material that is compatible with the liquid you are storing. Don't forget to consider how you protect the drums or IBCs when they are being moved around the site, bunded trolleys or mobile spill pallets are ideal but remember to properly secure the load before setting off.

Don't forget areas where you have smaller amounts of liquids such as laboratories, test rigs, workshops or vehicles. The same rules apply but you may only require a laboratory cabinet (Flammable liquids must be held in a fire-proof steel cabinet) to store the liquids in. Remember to consider segregation issues when storing different liquids together and ensure that the cabinet is secured to the floor and/ or wall to prevent it toppling over, avoid the temptation to store liquids directly on the floor, even on a temporary basis, and always avoid storing above eye-height, or on top of cupboards or cabinets. Wear/use PPE (Personal Protective Equipment) as appropriate at all times.



DRUM & IBC BUNDED STORAGE> STEEL SPILL PALLETS





STEEL SPILL PALLETS

Manufactured from galvanised steel these spill pallets has a fully seam welded sump that is fully compliant with all the UK regulations relating to sump capacities and a removable galvanised steel grid mesh deck is fitted as standard as are the 150mm wide fork hoops, which are used for moving the pallet and keep the underside of the sump off the ground.

ACCESSORIES

- All our steel spill pallets have sump capacities that are fully compliant with current UK regulations. ALL MODELS HAVE REMOVABLE GALVANISED MESH DECKS FOR EASY CLEANING OF THE SUMP



"DON'T LET LEAKING DRUMS CREATE POLLUTION PROBLEMS. STORE THEM SAFELY ON A FULLY CONTAINED SPILL PALLET"

ORDER ONLINE AT S WWW.EMPTEEZY.CO.UK		STEEL SPILL PALLETS	All our j	prices include deliver	y to a mainland UK address
CODE	SIZE (LxWxH)	No. DRUMS	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
GSP2D	1220 x 815 x 393m	m 2x 205ltrs	225.5ltrs	51kg	£219.00
GSP4D	1220 x 1220 x 463m	nm 2x 205ltrs	440ltrs	82kg	£289.00

STEEL Chemstor® Storage Solutions

PAGE 90

DRUM & IBC BUNDED STORAGE > STEEL SPILL PALLETS







STANDARD COLOUR: GREEN RAL 6029



SPILL PALLETS

- Used to protect drums in areas where they are at risk of being knocked into.
- Vertical models come complete with a safety chain to aid retention of the drum during transit.
- Horizontal models can be fitted with a sliding carriage system to aid loading and unloading (can't be stacked if this option is fitted).
- All models can be stacked up to 3 high.



SLIDING CARRIAGE



STEEL SPILL PALLETS





*OPTION: SLIDING CARRIAGE. (SLC) £652/PAIR. UNITS CANNOT BE STACKED IF FITTED WITH THIS OPTION

ORDER ONLINE AT

All our prices include delivery to a main

SIZE (LxWxH) DELIVERED PRICE No. DRUMS SUMP CAPACITY WEIGHT CODE HD1 1300 x 880 x 1220mm 1 225ltrs 64kg £578.00 HD2 1580 x 1320 x 1220mm 2 270ltrs 141kg £610.00 HD4 1580 x 1320 x 2020mm 370ltrs 198kg £946.00 4 800 x 800 x 1375mm 225ltrs VD1 76kg £584.00 VD2 1580 x 830 x 1300mm 260ltrs 90kg £769.00 2 370ltrs VD4 1580 x 1320 x 1300mm 4 152kg £980.00



№ 01506 430309∞ advice@empteezy.co.uk

DRUM & IBC BUNDED STORAGE > SPILL FLOORING, TROLLEYS & SHELVING



SPILL FLOORING

- Join sections together to create a fully contained workstation.
- Low profile (110mm) allows for easy access.

STEEL DRUM TROLLEYS

- ST1 suitable for single 205ltr drum in a vertical position with retaining strap and removable galvanised steel.
- All models are fitted with two fixed and two swivel 150mm brake castors.

SELF ASSEMBLY BUNDED RACKING

Designed to hold smaller containers (1ltr-25ltr) the sump is manufactured from galvanised steel sheet and the racking includes 6 cross members, 3 shelves and all the nuts and bolts required for self-assembly.



ORDER ONLINE AT SWWW.EMPTEEZY.CO.UK





USE SPILL FLOORING TO BUND A WORKING AREA OR MOVE DRUMS ON A FULLY BUNDED TROLLEY

SPILL FLOORING, TROLLEYS & SHELVING

All our prices include delivery to a mainland UK address

SPILL FLOORING							
CODE	SIZE (LxWxH) CAPACITY WEIGHT DELIVE						
SF10	1050 x 1050 x 110mm	110lt	rs		80kg	£478.00	
SF20	2300 x 1050 x 110mm	2301	trs		125kg	£800.00	
SF30	2800 x 1300 x 110mm	3601	trs		170kg	£838.00	
SFRAMP	1000 x 500 x 110mm	n/a	1		16kg	£174.00	
SFSTRIP	*Joint stripper 1metre length	n/a	1		n/a	£25.00	
		SPILL TRO	DLLEYS				
CODE	SIZE (LxWxH)	No. DRUMS	САРАС	ITY	WEIGHT	DELIVERED PRICE	
ST1	800 x 800 x 1050mm	1x 205ltrs	240lt	trs	64kg	£657.00	
ST2	1400 x 750 x 1050mm	2x 205ltrs	250lt	trs	60kg	£693.00	
ST2F	1400 x 750 x 1050mm	1x 205ltrs	250lt	trs	80kg	£833.00	
		BUNDED R	ACKING				
CODE	SIZE (LxWxH)	САРАС	ITY	WEI	GHT PER SHELF	DELIVERED PRICE	
BR1	1996 x 950 x 1860mm	1801	trs		600kg	£748.00	

DRY GOODS STORAGE

DRUM & IBC BUNDED STORAGE > IBC STEEL SPILL PALLETS









É t GSP2IBC

STANDARD COLOUR: GREEN RAL 6029

IBC SPILL PALLETS

- GSP1IBC standard pallet. - IBCD standard pallet fitted
- with an angled dispensing frame that aids complete drainage of the GSP1IBC.
- IBC2 if space is at a premium this unique solution could be what you are looking for. If the upper GSP1IBC leaks the liquid is channelled via the hollow support frame to the main sump.
- GSP2IBC holds 2x IBC side by side
- All models come complete with galvanised removable grid decks to aid cleaning of the sump.
- All sumps comply with
- current UKregulations. All models are fitted with fork hoops to aid movement (when empty) and keep the base of the sump off the floor.



STEEL MANUFACTURED UNITS ARE OFTEN THE SOLUTION FOR THE SAFE STORAGE OF IBC'S BEING USED IN A "HOSTILE/TOUGH" ENVIRONMENT, FOR EXAMPLE A FOUNDRY WHERE HEAT IS AN ISSUE

ORDER ONLINE AT		IBC SPILL PALLETS	All our prio	es include delivery to	a mainland UK address
CODE	SIZE (LxWxH)	NO. IBCs	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
GSP1IBC	1220 x 1220 x 1050mm	1	1100ltrs	121kg	£537.00
IBCD	1400 x 1640 x 1000mm	1	1125ltrs	160kg	£1,250.00
IBC2	1400 x 1640 x 2480mm	2	1125ltrs	380kg	£1,595.00
GSP2IBC	2450 x 1220 x 550mm	2	1100ltrs	164kg	£738.00



& 01506 430309 or advice@empteezy.co.uk

DRUM & IBC BUNDED STORAGE> FULLY ENCLOSED SECURE DRUM STORES



DRUM STORES

We bring more than 30 years expertise to the design and manufacture of bunded storage units. Manufactured in our modern UK factory our comprehensive range of secure bunded storage units is designed for use with both 205ltr drums and 1000ltr IBCs.

Our extensive range of bunded storage units includes fork lift truck access stores for drums/IBCs and easily accessible walk-in stores.

Delivered to site ready for use our bunded storage units provide an immediate solution to the problems encountered in complying with environmental legislation.

Our secure bunded storage units are fully compliant with all the current UK regulations covering oil and chemical storage.

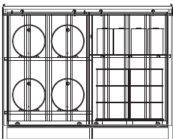
DS16HS allows you to store 16 x 205ltr drums vertically all on one level while DS32R holds 32 x 205ltr drums vertically on two levels and is fitted with roller shutter doors. Please contact us for further details.







STORAGE LAYOUT IN A DS12S



STANDARD COLOUR: GREEN RAL 6029



THREE MODELS THAT HAVE BEEN DESIGNED TO GIVE YOU PRACTICAL OPTIONS ON THE WAY YOU STORE AND USE YOUR DRUM STORES

ORDER ONLINE AT		FUL	LY ENCLOSED STORES	All our pric	es include delivery to	a mainland UK address
CODE	SIZE (LxV	VxH)	No. DRUMS	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
DS8S	3000 x 1500 x	(1675mm	8	1125ltrs	702kg	£2,822.00
DS8SE	3000 x 1500 x	2405mm	8	1125ltrs	938kg	£3,916.00
DS12S	3000 x 1500 x	2405mm	4Horizontal + 4Vertical	1125ltrs	1008kg	£4,064
DS16HS	5920 x 1500 x	: 1675mm	16	2200ltrs	1200kg	POA
DS32R	5920 x 1500 x	3505mm	32	2200ltrs	1800kg	POA





DRY GOODS STORAGE

DRUM & IBC BUNDED STORAGE > FULLY ENCLOSED DRUM OR IBC STORES





STANDARD COLOUR: GREEN RAL 6029

IBC STORES

- IB1DS twin hinged lockable doors and 110% capacity sump.
- IB2DS twin sliding lockable doors and additional height space for funnels or pumps.
- DPU16-4 twin sliding lockable doors and a "Support Beam" shelf for 2x IBCs.
- All units have: removable galvanised sump grid mesh, crane lifting points, sloping roofs with a rain channel and base plinths to eliminate ground contact with the sump (Grid mesh available for shelving at additional cost).
- All sumps are fully compliant with current UK regulations.





ORDER ONLII WWW.EMPT		FULLY E	NCLOSED	STORES	All our pri	ces include delivery to a	mainland UK address
CODE	SIZE (LxW)	xH)	No. IBCs	No. DRUMS	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
IB1DS	1500 x 1400 x 2	2414mm 1x	1000ltrs	4	1470ltrs	560kg	£2,634.00
IB2DS	3000 x 1500 x 2	2450mm 2x	1000ltrs	8	1125ltrs	965kg	£3,890.00
DPU16-4	3000 x 1500 x 3	3295mm 4x	1000ltrs	16	1125ltrs	1160kg	£4,515.00

WIPES WITH A DIFFERENCE SEE THE DIRTEEZE RANGE ON Page 40

EMPTEEZY

working for the environment





DRUM & IBC BUNDED STORAGE> FULLY ENCLOSED SECURE OR DRUM STORES



IBC STORES

- DPU32-8 store 8x 1000ltr IBCs
 (4 per level) in a single pallet depth unit.
- DPU48-12 store 12x 1000ltr IBCs (6 per level) in a single pallet depth unit.
- DPU64-16 store 16x 1000ltr IBCs (8 per level) in a double pallet depth unit with doors on both sides.
- DPU96-24 store 24x 1000ltr IBCs (12 per level) in a double pallet depth unit with doors on both sides.
- DPU64-16PB store 16x 1000ltr IBCs (8 per level) in a double pallet depth unit with doors on 1 side only, fitted with Push Back Loading.
- DPU96-24PB store 24x 1000ltr IBCs (12 per level) in a double pallet depth unit with doors on 1 side only, fitted with Push Back Loading.
- Push Back Loading is a simple way of gaining access to pallets without the need for extended forks or up rated fork lift trucks. A "sliding rail" device allows the pallet to be pushed to the back of the unit. The front pallet controls the movement of the back one.
- All units have: removable galvanised sump grid mesh, "Support Beam" shelves, lockable sliding doors, crane lifting points, sloping roofs with a rain channel and base plinths to eliminate ground contact with the sump (Grid mesh available for shelving at additional cost).
- All sumps are fully compliant with current UK regulations.

EMPTEEZ





PUSH BACK LOADING

WHETHER YARD SPACE IS AN ISSUE OR NOT WE HAVE THE ANSWER WITH THE OPTION OF ACCESS FROM BOTH SIDES OF THE UNIT OR PUSH-BACK LOADING WHICH ALLOWS ACCESS FROM ONE SIDE IF THE UNIT NEEDS PLACING AGAINST A WALL



OPTIONS FOR OUR DRUM AND IBC RANGE INCLUDE: LIGHTING, HEATING, AIR CONDITIONING AND FIRE SUPPRESION. ELECTRICAL OPTIONS ARE AVAILABLE IN BOTH COMERCIAL AND ATEX VERSIONS.

ORDER ONLI WWW.EMPT		FULLY ENCLOSED STORES			All our prices include delivery to a mainland UK address			
CODE	SIZE (LxWxH)	No. IBC	No. DRUMS	SUMP CAPACITY	WEIGHT	DELIVERED PRICE		
DPU32-8	5920 x 1500 x 3275mm	8	32	2200ltrs	1970kg	£6,309.00		
DPU48-12	8840 x 1500 x 3275mm	12	48	3300ltrs	2800kg	£8,821.00		
DPU64-16	5920 x 2800 x 3325mm	16	64	4100ltrs	3100kg	£9,810.00		
DPU64-16PB	5920 x 2800 x 3660mm	16	64	4100ltrs	3400kg	£10,969.00		
DPU96-24	8840 x 2800 x 3325mm	24	96	6100ltrs	4100kg	£15,553.00		
DPU96-24PB	8840 x 2800 x 3660mm	24	24	6100ltrs	4400kg	£14,853.00		



♦ 01506 430309○ advice@empteezy.co.uk

DRUM & IBC BUNDED STORAGE > SECURE COMBINATION STORES





COMBI-STORE

- CBS1 a 6m long unit with a 16x 205ltr vertical drum store built in to one end with the remaining space (approx 4.5m) a fully contained work area with 3 sets of shelves.
- CBS2 as above but with a 16x 2051tr drum store at each end leaving a 3m (approx) work area in between.
- The end storage units are designed to accommodate IBCs too and will hold 4 per unit.
- These units can be customized to suit your specific needs for example; the sump can be compartmentalized for the safe storage of incompatible liquids.

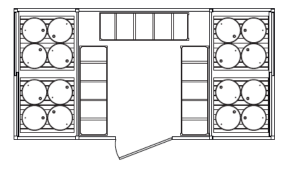


ORDER ONLINE AT	S COMBINATI	ION STORES	All our prices include delive	ery to a mainland UK address
CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
CBS1	6000 x 3000 x 3325mm	4500ltrs	3000kg	£10,681.00
CBS2	6000 x 3000 x 3325mm	4500ltrs	3000kg	£11,929.00
SAFETY JUSTRITE CANISTERS				Page 105



♦ 01506 430309 → advice@empteezy.co.uk

CBS2 PLAN



DRUM & IBC BUNDED STORAGE> TAILORED SOLUTIONS



TAILORED

- You may think it's complicated but it's not.
- You tell us what you want to store, drums/IBCs of liquid, cylinders of special gasses, hazardous powders, temperature sensitive products, dry goods etc.
- You tell us where you want the store located and how you want to access it.
- We carry out an assessment of the site.
- We provide a report, drawings and of course a quotation and you have the information to make your decision with confidence.

ADDITIONAL INFORMATION

- Typically there is no need for planning permission.
- We don't use sub contractors only our own fully trained staff.
- A schedule of works is agreed at the start of the project.
- All work guaranteed.

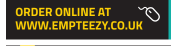




WHEN YOU WANT A STORE TO SUIT YOUR PARTICULAR NEEDS, WHETHER THAT BE TO FIT A SPECIFIC SPACE OR A UNIQUE LAYOUT, LOOK NO FURTHER, JUST TELL US WHAT YOU WANT AND WE WILL DESIGN, BUILD AND INSTALL IT FOR YOU



OPTIONS FOR OUR DRUM AND IBC RANGE INCLUDE: LIGHTING, HEATING, AIR CONDITIONING AND FIRE SUPPRESION. ELECTRICAL OPTIONS ARE AVAILABLE IN BOTH COMERCIAL AND ATEX VERSIONS.



EMPIEEZ

working for the environment

TAILORED SOLUTIONS

All our prices include delivery to a mainland UK ac

FOR MORE INFORMATION ON FULLY COMPLIANT STORAGE OR TO ARRANGE A NO OBLIGATION, FREE OF CHARGE SITE ASSESSMENT PLEASE CONTACT US TODAY! -See Page 19





DRUM & IBC BUNDED STORAGE > COMPOUNDS



COMPOUNDS

- We offer 3 standard models capable of storing 64 to 96 x 205ltr drums or 16 to 24 x 1000ltr IBCs.
- We can also build them to almost any size or configuration.
- Our roofing system (extruded aluminium frame with double skinned polycarbonate sheets) is designed to maximum natural light and provide a safe working height for fork lift trucks.
- Construction is to a very high specification using 80 x 80mm rolled hollow section steel for the framework and corrugated mild steel infill panels.
- All sumps are fully seam welded and fully compliant with the 25% of the combined total stored rule.

ADDITIONAL INFORMATION

- Standard access is via sliding steel doors but we also offer hinged or roller shutters to suit your requirements.
- Internal storage bays are not normally fitted with doors but if bays require heating temperature control to protect the contents we would advise that they are.
- The space in the centre of a standard compoun is not normally protected by a sump but we can supply one if required by your specification.
- Planning permission should not be required but we would strongly recommend that you confirm this with your local authority before any project is started.







WHEN LOOKING TO STORE LARGE QUANTITES OF DRUMS / IBC OUR COMPOUNDS CAN BE THE COST EFFECTIVE ANSWER COMPARED TO "BRICKS & MORTAR" PLEASE CONTACT US TO DISCUSS YOUR OPTIONS

ORDER ONLINE AT		OUNDS		r prices include delivery to a mainland UK address		
CODE	DESC	RIPTION	SIZE(LxWxH)	No. DRUMS	SUMP CAPACITY	DELIVERED PRICE
DC64	other with a central ro	2 tier units facing each oof back wall and double loors – 16 pallets	8760 x 6520 x 4800mm	64	3780ltrs	POA
DC96	3 twin compartment 2 tier units configured in a horseshoe with a central roof and double sliding access doors – 24 pallets		8760 x 7420 x 4800mm	96	5670ltrs	POA
DC160	DC160 2 double twin 2 tier compartments with push back loading and 1 twin 2 tier compartment in a horseshoe configuration with a centralroof and double sliding access doors – 40pallets		11760 x 7420 x 4800mm	160	7560ltrs	POA
				01506	430309	



DRUM & IBC BUNDED STORAGE > TEMPERTURE CONTROL SYSTEMS









TEMPERATURE CONTROLLED UNITS

- These units allow you to combine heating and cooling in one unit.
- Tell us the minimum and maximum temperature range you require.

REFRIGERATED UNITS

- Specifically for refrigerating and controlling low temperature ranges.
- Tell us the minimum and maximum temperature range you require.

OVEN UNITS

- Specifically for heating and controlling a heat range.
- Tell us the minimum and maximum temperature range you require.
- Available with steam or electrical heating.

ADDITIONAL **NFORMATION**

- Optional audio and/or visual alarm systems can be fitted to any unit or connected to your Building Management System.
- Automatic extraction devices available.
- Every unit is built specifically to your specification.
- No obligation, free of charge site assessment is recommended.



 \bigcirc WWW.EMPTEEZY.CO.UK

EMPTEEZY

working for the environment



All our prices include delivery to a mainland UK address

& 01506 430309 😞 advice@empteezy.co.uk

ORDER ONLINE AT



ADDITIONAL INFORMATION

As manufacturers accredited to ISO 9001, ISO 14001 & OHSAS 18001 we are uniquely placed within our industry to work with you to find solutions to your non-standard applications. From an initial consultation with one of our experienced members of staff we will bring in our team of designers & engineers and work with you to deliver a bespoke solution.

The images below show examples of some of the bespoke projects we have carried out, if you have an application that you feel requires a bespoke solution please feel free to contact us to arrange a no obligation, free consultation. Email: advice@empteezy.co.uk or call 01506 430309.









OPTIONS FOR OUR DRUM AND IBC RANGE INCLUDE: LIGHTING, HEATING, AIR CONDITIONING AND FIRE SUPPRESION. ELECTRICAL OPTIONS ARE AVAILABLE IN BOTH COMERCIAL AND ATEX VERSIONS.



MANY LIQUIDS ARE TEMPERATURE SENSITIVE REQUIRING SPECIFIC TEMPERATURES TO BE STORED OR USED IN, THIS PAGE SHOWS EXAMPLES OF HOW WE CAN HELP YOU PROTECT AND STORE YOUR PRODUCTS



№ 01506 430309
 ○→ advice@empteezy.co.uk

DRUM & IBC BUNDED STORAGE > CHEMSTORE®





STORAGE BOX - CS7

Manufactured from structural grade steel with a 2mm wall thickness sump this Chemstor® storage box is fully compliant with all regulations for the safe storage of chemicals and flammables and is ideal for applications where security is an issue. The lid is fitted with twin KALE 156 F safety mortise locks and the unit is finished in electrostatic powder coat paint.

STORAGE BOX - CS8

Manufactured from structural grade steel with a 2mm wall thickness sump this Chemstor® storage box is fully compliant with all regulations for the safe storage of chemicals and flammables and is ideal for applications where security is an issue. The lid is fitted with twin KALE 156 F safety mortise locks and the unit is finished in electro-static powder coat paint.

STORAGE BOX - CS9

Manufactured from structural grade steel with a 2mm wall thickness sump this Chemstor® storage box is fully compliant with all regulations for the safe storage of chemicals and flammables, it comes complete with a shelf and is ideal for applications where security is an issue. The lid is fitted with twin KALE 156 F safety mortise locks and the unit is finished in electro-static powder coat paint.





EMPTEEZY 20 YEAR GUARANTEE

ORDER ONLINE AT

WWW.EMPTEEZY.CO.U

CHEMSTORE®

All our prices include delivery to a mainland UK address

CODE	SIZE (LxWxH)	WEIGHT	COLOUR	DELIVERED PRICE
CS7	760mm x 675mm x 667mm	58kg	Red	£352.00
CS8	1208mm x 675mm x 690mm	80kg	Red	£376.00
CS9	1585mm x 675mm x 1278mm	170kg including the shelf (65kg)	Red	£617.00



0

DRUM & IBC BUNDED STORAGE > WALK-IN STORES







WALK-IN BUNDED STORES

The side and roof panels are manufactured from 0.60mm cold rolled corrugated galvanised steel and for additional strength the unit has a structural frame which is fitted at each end and the centre of the unit. The double doors, fitted with 3 upper and 3 lower vents in each door, are located in one of the "short" sides of the unit and are secured with a Kale mortis lock with cylinder (152 R). Inside the unit is fitted with two sets of shelves (60 kg/shelf distributed load) on each of the "long" side.

The sump is manufactured from 2mm structural grade galvanised steel and is fitted with base plinths to keep the underside out of contact with the ground.



EMPTEEZY

working for the environment





ORDER ON WWW.EM	ILINE AT PTEEZY.CO.UK	WALK-IN STORES		All our price	es include delivery to a	mainland UK address
CODE	EXTERNAL SIZE (LxWxH)	INTERNAL SIZE (LxWxH)	CAPACITY	WEIGHT	COLOUR	DELIVERED PRICE
MDL2M	2184 x 2168 x 2198mm	2018 x 2080 x 1935mm	415ltrs	525kg	Galvanised Silver	£2,665.00
MDL3M	2184 x 2928 x 2198mm	2018 x 2840 x 1935mm	560ltrs	650kg	Galvanised Silver	£3,062.00
MDL4M	2184 x 3778 x 2198mm	2018 x 3690 x 1935mm	727ltrs	815kg	Galvanised Silver	£3,637.00



DRUM & IBC BUNDED STORAGE > CHEMSTORE®



CHEMSTORE®

- Each unit is fitted with industrial racking as standard and has high and low level vents with flame arresters to provide protected natural ventilation.
- Construction is based on a rolled hollow section frame with steel panels welded to it for strength and durability.
- The hinged access door on each model is fitted with a "cam-lock gear" system like those found on shipping containers, which when fitted with the appropriate padlock (not supplied) helps ensure excellent security. *If staff are to work in a unit, mechanical ventilation will be required. Please contact us for advice.



- Single bulk head door 1250mm wide
- Cam gear lock
 2 sets of double shelves



ORDER ONLINE AT WWW.EMPTEEZY.CO.UK

CHEMSTORE®



- Single bulk head door 1250mm wide - Cam gear lock

- 3 sets of double shelves



- Single bulk head door 775mm wide Cam gear lock
2 sets of double shelves



All our prices include delivery to a mainland UK address

CODE	25LTR CANS	EXTERNAL SIZE	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
CS1	72 Including floor under shelving	2160 x 2160 x 2658mm	650ltrs	660kg	£5,150.00
CS2	72 Including floor under shelving	3000 x 2440 x 2658mm	1098ltrs	1350kg	£5,482.00
CS3	80x 25ltr + small containers, steel bunded store	3000 x 1500 x 2450mm	1125ltrs	1048kg	£4,326.00
CS4	48x 25ltr, steel bunded store	2500 x 800 x 2350mm	450ltrs	600kg	£2,157.00
CS5	20x 25ltr, steel bunded store	1500 x 750 x 1633mm	260ltrs	240kg	£1,277.00
CS6	108 Including floor under shelving	5920 x 2440 x 2658mm	2196ltrs	2200kg	£10,0.00



 $\overline{\mathbb{O}}$

& 01506 430309 or advice@empteezy.co.uk



DRY GOODS STORAGE

DRUM & IBC BUNDED STORAGE > FIRE RATED STORAGE



FIRE RATED STORES

When considering the storage of flammable liquids, there are strict adherences concerning separation distances. In simple terms the distance the flammable liquids must be stored from occupied buildings, boundaries, process units, flammable liquid storage tanks and or sources of ignition.

Up to 1000ltr - 2 metres From 1000ltr to 100,000ltr - 4 metres Above 100,000ltr m - 7.5 metres

If you can achieve the relevant distance you can use a standard single skinned, fully bunded storage unit to hold your flammable liquids. If you can't achieve the relevant distance the storage unit needs to be fire rated.

The components; such intumescent seals & vents and the Firebatt insulation panels we use in the manufacture of our fire rated units are certified by the manufacturers and we construct each unit to ensure compliance using fire resistance classes which are the fire resistance of building components

EMPTEEZY 20 YEAR GUARANTEE

and constructions which are classified in different fire resistance classes or combinations thereof. The different fire resistance classes specify different performance criteria and are normally followed by a number, for example 30, 60, 90 or 120 which shows the time the performance criteria fulfilled during a standardized fire test.

R - Load bearing capacity The length of time that the relevant structural element is able to carry the current load in a normal fire development phase.

E - Integrity

The length of time that the structural element retains its integrity against flames or hot gases in a standard fire.

- Insulation

The time it takes to produce an increase in temperature on the cold side of the structural element.

So if a fire rated unit has an REI of 120 it shows that it is classed as a 120 minute (Two hour) fire rated unit.



ORDER ON WWW.EM	LINE AT T	FIRE RATED STORES	All our p	prices include delive	ry to a main	land UK address
CODE	No. OF CONTAINERS	S DESCRIPTION	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
CS2FR	72x 25ltr including fl under shelves	loor Single central door 1060mm wide 2 sets of double shelves	3000 x 2440 x 2600mm	1080ltr	1800kg	£8,361.00
					DIR La	TEEZE X 60 Page 39
E wor	MPTEE2 king for the environ	ZY [®] ment		5 430309 e@empteez	y.co.uk	

DRUM & IBC BUNDED STORAGE > FIRE RATED STORAGE



DPU16-4FR

- Fork lift access style.Holds 16 x 205ltr drums or
- Holds 16 x 205ltr drums or 4x 1000ltr IBCs.

DPU32-8FR

- Fork lift access style.
- Holds 32 x 205ltr drums or 8x 1000ltr IBCs.

ENSURE COMPLIANCE AND STORE YOUR DRUMS, IBCs OR SMALL CONTAINERS IN A UK COMPLIANT FIRE RATED STORE

CS6FR

- Walk-in style.
- Holds up to 108x 25ltr drums.
- 108 x 25ltr cans including floor space under shelves.







& 01506 430309

or advice@empteezy.co.uk

STANDARD COLOUR: GREEN RAL 6029

CODE EXTERNAL SIZE CS6FR 5920 x 2440 x 2658mm			FIRE RATED STORES All our prices include delivery to a mainland				mainland UK address
		EXTERNAL SIZE	DESCRIPTION	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT	DELIVERED PRICE
		5920 x 2440 x 2658mm	Single door offset 1250mm wide 3 sets of double shelves	6000 x 2440 x 2600mm	2196ltrs	3600kg	£16,200.00
	DPU16-4FR 3000 x 1500 x 3295mm		2 full sized hinged doors 1 central shelf	3000 x 1500 x 3275mm	1125ltrs	2250kg	£8,675.00
	DPU32-8FR 5920 x 1500 x 3295mm		4 hinged doors 1 central shelf	5920 x 1500 x 3275mm	2100ltrs	2800kg	£14,532.00



DRY GOODS STORAGE

DRUM & IBC BUNDED STORAGE > GAS CYLINDER STORAGE



GAS CYLINDER STORES

- We can colour code your unit to suit the gases you are storing. This can be useful when you have numerous gases and need to ensure correct segregation.
- All models are fitted with fork pockets to aid unloading and location on site.
- Our standard finish is Green RAL 6029.
- All models are fitted with retaining straps or chains (not applicable on CT2LP).

CT1

- Mainly for internal use this unit allows you to keep up to 8 large cylinders together.
- Fitted with a handy access ramp that doubles as a security device (can be padlocked) to deter unauthorised movement of individual cylinders.

ENSURING THAT YOUR GASES ARE SAFELY, SECURELY AND CORRECTLY STORED IS AS IMPORTANT AS YOUR LIQUID STORAGE

CT2

- For indoor or outdoor use, this unit is enclosed on three sides and roofed.
- Access is via a drop down loading ramp and hinged steel mesh door.
- The unit is "gapped" around the base and roof to aid ventilation.
- Can hold up to 8 cylinders.

CT2LP

- Built to the same specification as CT2, this unit is fitted with a shelf suitable for smaller cylinders or bottles.
- Can hold up to 12 cylinders bottles.

GB30

- This unit can hold up to 27 cylinders in compartments fitted with securing chains.
- The twin hinged mesh doors allow you to control who has access.
- A detachable steel ramp is included with this model to aid loading and unloading.











ORDER ONLINE AT WWW.EMPTEEZY.CO.UK	S GAS CYLIND	ER STORAGE	All our prices include delive	ery to a mainland UK address
CODE	SIZE (LxWxH)	CYLINDER QTY & SIZE	WEIGHT	DELIVERED PRICE
CT1	1280 x 780 x 920mm	8x 285mmØ (Vertical)	100kg	£1,166.00
CT2	1280 x 780 x 2200mm	8x 285mmØ	168kg	£1,485.00
CT2LP	1280 x 780 x 2200mm	6x11kg per level	180kg	£1,664.00
GB30	3000 x 1500 x 2256mm	27x 285mmØ	550kg	£3,797.00
				-,

DRUM & IBC BUNDED STORAGE> SECURE DRY GOODS STORE



RACKSTOR

- Will hold up to twelve 1m x 800mm pallets or eight 1.2m x 1m pallets.
- Equally spaced beams provide 2.7m space between the uprights.
- Uniform Distributed Load is 2.6 tonne per bay, 10.4 tonne per unit.
- Adjustable racking is bolted to the units frame to provide flexible storage options.
- Large lockable sliding doors for easy access by fork lift truck.
- No planning permission required.
- No special foundations required.





IF YOU HAVE LIMITED INDOOR STORAGE SPACE THIS UNIT CAN PROVIDE THE SOLUTION, ITS SOLID FRAME IS CLAD WITH PLASTISOL AND ACCESS IS CONTROLLED VIA LOCKABLE SLIDING DOORS 

STANDARD COLOUR: GREEN RAL 6029

ORDER ONLINE AT		SECUF	RE DRY GOODS STORE	All our prices	include delivery	y to a mainland UK address
CODE	EXTERNAL SIZE (LxWxH)		INTERNAL SIZE (LxWxH)	CAPACITY	WEIGHT	DELIVERED PRICE
RS6M	5920 x 1500 x 3400mm		1260 x 1240 x 3000mm	8x 1.2m x 1m or 12x 1m x 800mm pallets	1400kg	£6,281.00



FLAMMABLE LIQUID SAFETY

PRODUCTS

SAFETY CAN

It's important not to overlook any aspect associated with the safe handling of flammable liquids. Static discharge during filling/decanting, combustion due to excessive heat build-up, potential ignition source such as a spark from a tool or electrical component and pressure build-up in a container.

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > WHAT YOU NEED TO KNOW!





RECOMMENDATIONS

- The H.S.E. recommends that the maximum quantities that are stored in cabinets/bins are no more than 50ltr for extremely flammable, highly flammable and those flammable liquids with a flashpoint below the maximum ambient temperature 30°C of the working area; and no more than 250ltr for other flammable liquids with a higher flashpoint of up to 55°C.
- These quantities are intended to be viewed as recommended maximums and represent good industry safe practice, rather than being taken as the absolute limits.

GUIDANCE

- There can be some flexibility with the limits of the quantities stored, where it is understood that the design of the building and or the pattern of work can sometimes make adherence to these quantities difficult. For example, in large or open-plan working areas. However, where the employer/duty holder does identify a need to store quantities in excess of the recommended maximum, they must fully demonstrate the need for this requirement and in particular the risk assessment should take into account:
- The properties of the materials to be stored or handled (For mixed storage the worst case situation should be applied, i.e. all materials in the storage cabinets or bin should be considered as being as dangerous as the one that has the lowest flashpoint).
- The size of the workroom/working area and the number of people working in it.
- The amount of flammable liquids being handled in the working area and the quantities of liquid that may be accidentally released or spilled.
- Ignition sources and potential fire spread in the event of an ignition.
- Exhaust ventilation provision to the working area and or the storage cabinets or bin.
- The fire performance of the storage cabinet or bin.
- The arrangements for closing the cabinet or bin door/lid in the event of a fire.
- Means of escape from the working area.

OBJECTIVE

- In the event of an incident the objective is to ensure that people can safely escape from the working area and in this context, the purpose of storing Dangerous Substances in the appropriate cabinets/bins is to provide a physical barrier to delay the involvement of the stored materials in a fire and provide sufficient time for people's safe evacuation and the duty holder's immediate emergency procedures supporting this to be implemented.
- It is the responsibility of the employer/duty holder to ensure that cabinets/bins meet the minimum legal requirements. Equally, the use of cabinets/bins with enhanced fire performance should not be seen as a substitute for the provision of a dedicated store room(s) and outdoor storage areas for the safe keeping of containers which are nominally empty or are not needed for current work.

PRODUCTS

 It's important not to overlook any aspect associated with the safe handling of flammable liquids. Static discharge during filling/decanting, combustion due to excessive heat build-up, potential ignition source such as a spark from a tool or electrical component and pressure build-up in a container.



HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > WHAT YOU NEED TO KNOW!



REGULATION

The safe storage of flammable liquids in process areas, workrooms, laboratories and similar working areas requires careful and informed consideration.

The Dangerous Substances and Explosive Atmospheres Regulations 2002 (DSEAR) require risks from the indoor storage of Dangerous Substances to be controlled by elimination or by reducing the quantities of such substances in the workplace to a minimum and providing mitigation to protect against foreseeable incidents.

FIRE TRIANGLE

There are 3 elements required for a fire to start:

HEAT — **OXYGEN** — **FUEL** If you eliminate any one of these

If you eliminate any one of these elements, you eliminate the fire.



HEAT Can be any ignition source which generates heat, such as a mechanical spark, static electricity, a lit match, cigarette/cigar etc.

Effective control is achieved by the flame arresters and self-closing leak tight lids fitted to all our safety cans.

OXYGEN & FUEL Oxygen is all around us and fuel can be a flammable or combustible liquid.

Both are controlled by leak tight lids fitted with sealing gaskets that ensure fire can't get in and flammable vapours can't get out.

REQUIREMENTS

For practical purposes where flammable liquids are used, there is likely to be a need for a limited quantity to be stored in the working environment. It is the responsibility of the employer/duty holder when carrying out their risk assessment to justify the need to store any particular quantity of flammable liquid within the work room/ working area.

However, the guiding principle is that only the minimum quantity needed for frequently occurring activities or an amount required for use during half a day or one shift should be present in the work room/working area.

Actual quantities will depend on the work activity and also the arrangements for controlling the fire risks.

When not in use, containers of flammable liquids needed for ongoing work activities should be kept closed and stored in suitable fire resistant cabinets or bins which are also designed to retain spills.

They should be located in designated areas that are where possible away from the processing area and so as not to interfere with the escape route from the working area.

The flammable liquids should be stored separately from other dangerous substances that may enhance the risk of fire or compromise the integrity of the container or cabinet/bin it's stored in; for example, oxidizers and corrosive materials should be separated. Remember other dangerous substances may also be flammable in their own right, however, it is still inappropriate to store these in the same cabinet/bin with flammable liquids. Further guidance on energetic and spontaneously combustible substances is contained in HS(G)131 published by the HSE.

104

FIRE RATED CABINETS EN/FM APPROVED

30 & 90 Min Fire Rated Page102

UNDER BENCH & FREE STANDING UNITS

a arrive

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > ADVICE ON STORAGE



HAZARDOUS MATERIALS

In support of our standard range of units we are able to offer products that comply with a variety of regulations.

Products range from dual certified EN/FM 30 & 90 minute fire rated cabinets to forklift truck access and walk-in REI90 drum and IBC stores.

ADVICE

- To start the process of helping you select the correct product to suit your situation we will need to know the following; what volume and quantity of product you want to store and the proposed location. We will also need copies of the Material Safety Data Sheets.
- We would normally recommend a visit to site, this carries no onus, cost or obligation on your part.
- We also strongly recommend that you take independent advice from your insurers, local authority fire brigade and the HSE.

DEFINITION OF FLAMMABLE LIQUIDS

- In general terms it is a liquid which has a flash point of 55°C or below.
- The three main categories are flammable, highly flammable and extremely flammable.

FLAMMABLE LIQUIDS

- Liquids with a flash point equal to or greater than 21°C and less than or equal to 55°C, which supports combustion when tested at 55°C.



HIGHLY FLAMMABLE LIQUIDS

Liquids with a flash point lower than 21°C but are not classified as extremely flammable.

EXTREMELY FLAMMABLE LIQUID

Liquids with a flash point lower than 0°C and with a boiling point lower than or equal to 35°C.

PUBLICATIONS

- Storage of flammable liquids in containers HSG51 Ordering code: ISBN 0717614719.
- Safe use and handling of flammable liquids HSG140 Ordering code: ISBN 0717609677.
- The Dangerous Substances and **Explosive Atmospheres Regulations** 2002 Ordering code: ISBN 0110429575.
- Storage of Dangerous Substances L.135 Ordering code: ISBN 0-7176 2200-2.
- Control and Mitigation Measures L.136 Ordering code: ISBN 0-7176 2201-0.
- Chemical Warehousing the Storage of Packaged Dangerous Substances.
- HSG71 Ordering code: ISBN 97807 176 14844.
- All publications are available online from: www.hsebooks.com/books.

COMPRESSED GASES



FLAMMABLE

NON-FLAMMABLE/ тохіс ΝΟΝ-ΤΟΧΙΟ

FLAMMABLE SOLIDS



READILY SPONATEOUSLY COMBUSTABLE COMBUSTABLE

DANGEROUS WHEN WET

OXIDIDING SUBSTANCES



SUBSTANCE

ORGANIC PEROXIDE



"THE REGULATIONS COVERING THE STORAGE OF HAZARDOUS MATERIALS ARE RIGOROUS AND STRICT AND YOU NEED TO UNDERSTAND THEM AS THEY APPLY TO YOUR SPECIFIC CIRCUMSTANCES."

> **&** 01506 430309 ○ advice@empteezy.co.uk

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > UK SPECIFICATION CABINETS



LAMMABLE **QUID AND COSHH** ABINETS

- Liquid tight sumps ensure _ spills are fully contained.
- Adjustable shelves provide flexible storage.
- Manufactured from 1mm thick sheet steel with a powder-coat paint finish.

IOTE

- All models comply with current UK legislation.
- Warning signage conforms to BS 5378.
- Storage bin models are not supplied with padlocks.

WWW.EMPTEEZY.CO.UK

 \bigcirc

ORDER ONLINE AT





FLAMMABLE LIQUID SAFETY









		YELLOW FLAMMABLE LIQUID & GREY C	OSHH CABINETS			
MODEL FLAMMABLE	MODEL COSHH	DESCRIPTION	EXTERNALLxWxH	WEIGHT	DELIVERED PRICE	
HSC18/18	COSHH18/18	Single door – 1 shelf – 1 tray	457 x 305 x 457mm	13kg	£158.00	
HSC24/18	COSHH/24/18	Single door cabinet – 1 shelf – 1 tray	457 x 457 x 609mm	19kg	£174.00	
HSC24/36	COSHH24/36	Twin door cabinet – 1 shelf – 1 tray	915 x 457 x 609mm	31kg	£245.00	
HSC30/18	COSHH30/18	Single door cabinet – 1 shelf	460 x 460 x 760mm	22kg	£187.00	
HSC36/18	COSHH36/18	Single door cabinet – 1 shelf	460 x 460 x 915mm	25kg	£195.00	
HSC24/24	COSHH24/24	Single door cabinet – 1 shelf	610 x 305 x 610mm	19kg	£213.00	
HSC28/36	COSHH28/36	Twin door cabinet – 1 shelf	915 x 460 x 710mm	33kg	£263.00	
HSC36/36	COSHH36/36	Twin door cabinet – 1 shelf	915 x 460 x 915mm	36kg	£284.00	
HSC48/36	COSHH48/36	Twin door cabinet – 2 shelves	915 x 460 x 1220mm	53kg	£360.00	
HSC60/36	COSHH60/36	Twin door cabinet – 2 shelves	915 x 460 x 1525mm	60kg	£394.00	
HSC72/36	COSHH72/36	Twin door cabinet – 3 shelves	915 x 460 x 1830mm	72kg	£414.00	
		FLAMMABLE LIQUID BINS – Y	ELLOW			
MODEL		DESCRIPTION	EXTERNAL LxWxH	WEIGHT	DELIVERED PRICE	
HSFB20/24	Storage Bin flat li	d – hasp & staple for padlock – 1 tray	508 x 330 x 609mm	18kg	£164.00	
HSB26/24	Storage Bin – sl	oping lid – hasp & staple for padlock	609 x 457 x 660mm	20kg	£262.00	
HSB30/46	Storage Bin – sl	oping lid – hasp & staple for padlock	1170 x 460 x 760mm	43kg	£368.00	
	FLAMMABLE STORE – R					
MODEL DESCRIPTION			EXTERNAL LxWxH	WEIGHT	DELIVERED PRICE	
FS36/24	Storage Bin –	914 x 635 x 686mm	54kg	£460.00		

Optional 455mm high stand available for each size of cabinet (except HSC72/36 and COSHH72/36) – please quote product code to ensure correct stand is supplied. Weight 10kg. Additional shelves can be ordered for all the cabinets, please quote product code.





HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > UK SPECIFICATION CABINETS







CID AND KALI CABINETS

Colour coded white and labelled with signage to BS 5378.

ROLEUM NFTS

- Manufactured from 1.6m thick sheet steel.
- Colour coded red and fitted with signage to BS 5378.
- 3 point door closure and separate lock.
- Perforated shelves.

TICIDE AND ЛICAL n CHEI

- Vented doors and fitted with a spigot on the back panel to enable venting equipment to be attached.
- Colour coded white and fitted with signage to BS 5378.

NOTE

All versions have liquid tight sumps and comply with current UK legislation.

SAFE STORAGE AND EASY IDENTIFICATION OF CONTENTS IS AIDED WHEN YOU USE THESE COLOUR CODED CABINETS.

ORDER ONLINE AT	Õ
WWW.EMPTEEZY.CO.U	јк 🔾

FLAMMABLE LIQUID SAFETY

All our prices include delivery to a mainland UK address

ACID & ALKALI STORAGE CABINETS - WHITE CODE DESCRIPTION EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE AAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £234.00 AAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £286.00 AAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £297.00 AAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 25kg £401.00 AAC36/36 Twin door cabinet - 2 Shelves 915 x 460 x 915mm 33kg £423.00 AAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £497.00 AAC60/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg £644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED DESCRIPTION EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £196.00 PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg									
AAC30/18 Single door cabinet - 1 Shelf 460 × 460 × 760mm 22kg £234.00 AAC36/18 Single door cabinet - 1 Shelf 460 × 460 × 915mm 25kg £286.00 AAC24/24 Single door cabinet - 1 Shelf 610 × 305 × 610mm 19kg £297.00 AAC28/36 Twin door cabinet - 1 Shelf 915 × 460 × 710mm 25kg £401.00 AAC36/36 Twin door cabinet - 1 Shelf 915 × 460 × 915mm 33kg £423.00 AAC48/36 Twin door cabinet - 2 Shelves 915 × 460 × 915mm 33kg £423.00 AAC60/36 Twin door cabinet - 2 Shelves 915 × 460 × 1525mm 60kg £497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 × 460 × 1525mm 60kg £497.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED DESCRIPTION EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 × 460 × 915mm 25kg £196.00 PAC36/18 Single door cabinet - 1 Shelf 460 × 460 × 915mm 25kg £222.00 PAC28/36 Twin door	ACID & ALKALI STORAGE CABINETS – WHITE								
AAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £286.00 AAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £297.00 AAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 25kg £401.00 AAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 33kg £423.00 AAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 915mm 33kg £451.00 AAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg £644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED CODE DESCRIPTION EXTERNAL (LWWH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36	CODE	DESCRIPTION	EXTERNAL (LxWxH)	WEIGHT	DELIVERED PRICE				
AAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £297.00 AAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 25kg £401.00 AAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 33kg £423.00 AAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £451.00 AAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg £644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £196.00 PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC36/18 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £299.00 <td>AAC30/18</td> <td>Single door cabinet - 1 Shelf</td> <td>460 x 460 x 760mm</td> <td>22kg</td> <td>£234.00</td>	AAC30/18	Single door cabinet - 1 Shelf	460 x 460 x 760mm	22kg	£234.00				
AAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 25kg f 401.00 AAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 33kg f 423.00 AAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg f 451.00 AAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg f 497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg f 644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED CODE DESCRIPTION EXTERNAL (LWWH) WeIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 22kg f 196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg f 222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg f 245.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg f 322.00 PAC36/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 36kg f 322.00 PA	AAC36/18	Single door cabinet - 1 Shelf	460 x 460 x 915mm	25kg	£286.00				
AAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 33kg f423.00 AAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg f451.00 AAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg f497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1525mm 60kg f644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS – VENTED DOORS – RED DESCRIPTION EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg f196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg f222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg f245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg f299.00 PAC36/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg f412.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg f412.00 PAC60/36	AAC24/24	Single door cabinet - 1 Shelf	610 x 305 x 610mm	19kg	£297.00				
AAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £451.00 AAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg £644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED DOOR EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £228.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £299.00 PAC36/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	AAC28/36	Twin door cabinet - 1 Shelf	915 x 460 x 710mm	25kg	£401.00				
AAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £497.00 AAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg £644.00 PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - RED DOOE DESCRIPTION EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 33kg £299.00 PAC36/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	AAC36/36	Twin door cabinet - 1 Shelf	915 x 460 x 915mm	33kg	£423.00				
AAC72/36Twin door cabinet - 3 Shelves915 x 460 x 1830mm72kg£644.00PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - REDCODEDESCRIPTIONEXTERNAL (LxWxH)WEIGHTDELIVERED PRICEPAC30/18Single door cabinet - 1 Shelf460 x 460 x 760mm22kg£196.00PAC36/18Single door cabinet - 1 Shelf460 x 460 x 915mm25kg£222.00PAC24/24Single door cabinet - 1 Shelf610 x 305 x 610mm19kg£245.00PAC28/36Twin door cabinet - 1 Shelf915 x 460 x 710mm33kg£299.00PAC36/36Twin door cabinet - 1 Shelf915 x 460 x 915mm36kg£322.00PAC48/36Twin door cabinet - 2 Shelves915 x 460 x 1220mm53kg£412.00PAC60/36Twin door cabinet - 2 Shelves915 x 460 x 1525mm60kg£447.00	AAC48/36	Twin door cabinet - 2 Shelves	915 x 460 x 1220mm	53kg	£451.00				
PESTICIDE & AGROCHEMICAL STORAGE CABINETS - VENTED DOORS - REDCODEDESCRIPTIONEXTERNAL (LxWxH)WEIGHTDELIVERED PRICEPAC30/18Single door cabinet - 1 Shelf460 x 460 x 760mm22kg£196.00PAC36/18Single door cabinet - 1 Shelf460 x 460 x 915mm25kg£222.00PAC24/24Single door cabinet - 1 Shelf610 x 305 x 610mm19kg£245.00PAC28/36Twin door cabinet - 1 Shelf915 x 460 x 710mm33kg£299.00PAC36/36Twin door cabinet - 1 Shelf915 x 460 x 915mm36kg£322.00PAC48/36Twin door cabinet - 2 Shelves915 x 460 x 1220mm53kg£412.00PAC60/36Twin door cabinet - 2 Shelves915 x 460 x 1525mm60kg£447.00	AAC60/36	Twin door cabinet - 2 Shelves	915 x 460 x 1525mm	60kg	£497.00				
CODE DESCRIPTION EXTERNAL (LxWxH) WEIGHT DELIVERED PRICE PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £222.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	AAC72/36	Twin door cabinet - 3 Shelves	915 x 460 x 1830mm	72kg	£644.00				
PAC30/18 Single door cabinet - 1 Shelf 460 x 460 x 760mm 22kg £196.00 PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £299.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00		PESTICIDE & AGROCHEMICAL STORAGE CABINET	S – VENTED DOORS – RED						
PAC36/18 Single door cabinet - 1 Shelf 460 x 460 x 915mm 25kg £222.00 PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £299.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 915mm 36kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	CODE	DESCRIPTION	EXTERNAL (LxWxH)	WEIGHT	DELIVERED PRICE				
PAC24/24 Single door cabinet - 1 Shelf 610 x 305 x 610mm 19kg £245.00 PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £299.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	PAC30/18	Single door cabinet - 1 Shelf	460 x 460 x 760mm	22kg	£196.00				
PAC28/36 Twin door cabinet - 1 Shelf 915 x 460 x 710mm 33kg £299.00 PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	PAC36/18	Single door cabinet - 1 Shelf	460 x 460 x 915mm	25kg	£222.00				
PAC36/36 Twin door cabinet - 1 Shelf 915 x 460 x 915mm 36kg £322.00 PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	PAC24/24	Single door cabinet - 1 Shelf	610 x 305 x 610mm	19kg	£245.00				
PAC48/36 Twin door cabinet - 2 Shelves 915 x 460 x 1220mm 53kg £412.00 PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	PAC28/36	Twin door cabinet - 1 Shelf	915 x 460 x 710mm	33kg	£299.00				
PAC60/36 Twin door cabinet - 2 Shelves 915 x 460 x 1525mm 60kg £447.00	PAC36/36	Twin door cabinet - 1 Shelf	915 x 460 x 915mm	36kg	£322.00				
	PAC48/36	Twin door cabinet - 2 Shelves	915 x 460 x 1220mm	53kg	£412.00				
PAC72/36 Twin door cabinet - 3 Shelves 915 x 460 x 1830mm 72kg £470.00	PAC60/36	Twin door cabinet - 2 Shelves	915 x 460 x 1525mm	60kg	£447.00				
		Twin door sphingt 2 Chalves	015 / 60 1020	721	6170.00				

For AAC and PAC models there are optional 455mm high stand available for each size of cabinet (except AAC72/36 and PAC72/36) – please quote product code to ensure correct stand is supplied. Weight 10kg. Additional shelves can be ordered for all the cabinets, please quote product code.



& 01506 430309 😞 advice@empteezy.co.uk

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > DUAL APPROVED EN/FM FIRE RATED CABINETS



30 MINUTE FIRE RATED UNDER-BENCH & FREE STANDING EN/FM APPROVED CABINETS

Manufactured in the EU to comply with EN and FM standards this cabinet is built in melamine which has good overall chemical compatibility. The exterior is finished with a PVC protection film RAL 7035 grey with RAL 1023 yellow edges and is fitted with safety labelling in accordance with EN 14470-1.

Ventilation is provided by means of 100mmØ air inlet/ air outlet ducts which provide natural ventilation or can be connected to a forced ventilation/filtration system. The ducts are protected by thermos fuse seals that automatically shut the system in the event if a fire. Likewise the door is protected by thermo-expanding seals and is fitted with a non-sparking, lockable three-point latching mechanism.

ADDITIONAL CABINETS INFORMATION

Cabinets 3031E & 3032E come complete with a removable steel containment sump fitted with a perforated steel cover and the self closing door (can be kept open) is fitted with a fusible link, which if the temperature rises above 47°C will break and allow the door to close automatically.

Cabinets 3034E & 3035E have additional 3 steel retention shelves which are adjustable in 32mm increments.

Notes: Ventilation and filtration systems are available to allow you to ventilate or filtrate the fumes coming from inside the cabinet, please contact us to discuss your options. If you intend to locate a cabinet on an upper floor you must consider its weight in terms of getting it up any stairs or in a lift and whether the floor construction can accommodate the weight.









STANDARDS: EN14470-1 - FIRE SAFETY STORAGE CABINETS - SAFETY STORAGE CABINETS FOR FLAMMABLE LIQUIDS & FM 6050 FLAMMABLE (IGNITABLE) LIQUIDS EQUIPMENT.

ORDER ONLINE AT		FLAM	MABLE LIQ	UID SAFET	Y All our prices include deli	very to a mainl	and UK address
CODE	DESCRIPT	ION	STORAGE CAPACITY	MAX LOAD PER SHELF	DIMENSIONS (HxLxD)		DELIVERED PRICE
3031E	1x door under-bench 30 min Complete with: 1 containment sump & perforated cover plate		30ltrs	30kg	635mm x 605mm x 630mm (550mm + 80mm for the 100mm outlet connection)	64kg	£1,357.00
3032E	2x doors under-ba Complete with: 1 con & perforated co	tainment sump	60ltrs	50kg	635mm x 1115mm x 630mm (550mm + 80mm for the 100mm outlet connection)	108kg	£1,764.00
1x door free standing 3034E Complete with: 3 she containment su		shelves & 1	130ltrs	30kg	1980mm x 605mm x 550mm	117kg	£1,702.00
2x doors free standing 30 min 3035E Complete with: 3 shelves & 1 containment sump		shelves & 1	250 litres	50kg	1980mm x 1115mm x 550mm	210kg	£2,202.00

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS> DUAL APPROVED EN/FM FIRE RATED CABINETS



90 MINUTE FIRE RATED UNDER-BENCH & FREE STANDING EN/FM APPROVED CABINETS

Manufactured in the EU to comply with EN and FM standards this cabinet is built using a double wall construction method: Thermal insulation is sandwiched between an outer sheet steel shell and an inner melamine-based wood shell and the exterior is finished in a high quality epoxy coating RAL 9010 white and is fitted with safety labelling in accordance with EN 14470-1.

Ventilation is provided by means of 100mmØ air inlet/ air outlet ducts which provide natural ventilation or can be connected to a forced ventilation/filtration system. The ducts are protected by thermos fuse seals that automatically shut the system in the event if a fire. Likewise the door is protected by thermo-expanding seals and is fitted with a cylinder locks.

ADDITIONAL CABINETS INFORMATION

Cabinets 792T & 792E come complete with a removable containment sump and an earthing link, the self closing door (can be kept open) is fitted with a fusible link, which if the temperature rises above 47°C will break and allow the door to close automatically.

Cabinets 794EE & 795E have additional 3 containment shelves

Notes: Ventilation and filtration systems are available to allow you to ventilate or filtrate the fumes coming from inside the cabinet, please contact us to discuss your options.

If you intend to locate a cabinet on an upper floor you must consider its weight in terms of getting it up any stairs or in a lift and whether the floor construction can accommodate the weight.









STANDARDS: EN14470-1 - FIRE SAFETY STORAGE CABINETS - SAFETY STORAGE CABINETS FOR FLAMMABLE LIQUIDS, EN 1363-1 FIRE RESISTANCE TESTS - GENERAL REQUIREMENTS & FM 6050 FLAMMABLE (IGNITABLE) LIQUIDS EQUIPMENT.

ORDER ON WWW.EMI	LINE AT THE FLA	AMMABLE LIQUID S	SAFETY	All our prices include delivery to a mainland UK address				
CODE	DESCRIPTION	STORAGE CAPACITY	MAX LOAD PER SHELF	DIMENSIONS (HxLxD)	UNIT WEIGHT	DELIVERED PRICE		
792T	1x door/drawer under-bench 9 Complete with: 1 containment sump	0 min 60ltrs	50kg	670mm x 1135mm x 615mm	240kg	£1,920.00		
792E	2x doors under-bench 90 min Co with: 1 containment sump & s	' GUITIS	50kg	670mm x 1135mm x 615mm	213kg	£2,009.00		
794E	1x door free standing 90 min Co with: 3 shelves & 1x containmen		30kg	1880mm x 635mm x 615mm	287kg	£1,942.00		
795E	2x doors free standing 90 min Co with: 3 shelves & 1 containment		50kg	1880mm x 1135mm x 615mm	453kg	£2,647.00		

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > TYPE I SAFETY CANS











THIS RANGE OF NON-EXPLOSIVE SAFETY CANS GIVES YOU CONTROL OVER FLAMMABLE LIQUIDS. EASY TO FILL AND DISPENSE FROM, THE CONTENTS ARE PROTECTED BY FLAME ARRESTERS AND SELF-CLOSE, LEAK PROOF LIDS

ORDER ONLINE AT

FLAMMABLE LIQUID SAFETY

All our prices include delivery to a mainland UK address

TYPE I CANS FOR FLAMMABLES										
CODE	DESCRIPTION	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE						
10001Z	0.5ltr safety can - red	117 x 172mm	1kg	£72.82						
10101Z	1ltr safety can - red	117 x 210mm	1kg	£73.87						
7110100Z	4ltr safety can - red	241 x 279mm	2kg	£62.35						
7120100Z	7.5ltr safety can - red	241 x 349mm	2kg	£68.63						
7125100Z	9.5ltr safety can - red	298 x 292mm	Зkg	£71.77						
7150100Z	19ltr safety can - red	298 x 429mm	4kg	£72.82						
11202Y	Polypropylene funnel for use with steel cans 4ltr & above	13 x 286mm	0.5kg	£20.47						
	TYPE I POLYETHYLENE CANS F(OR FLAMMABLES								
CODE	DESCRIPTION	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE						
14065Z	2ltr oval can - red stainless steel	117 x 194 x 241mm	1kg	£90.62						
14160Z	4ltr oval can - red stainless steel	117 x 194 x 324mm	1kg	£91.67						
14261	9.5ltr round can - red stainless steel	273 x 362mm	2kg	£142.97						
14561	19ltr round can - red stainless steel	324 x 406mm	4kg	£177.52						

TYPE I STEEL CANS

- Designed with a single spout for filling and pouring.
- Cans up to 1ltr size have a trigger release handle.
- 4ltr and bigger cans have a swinging handle for easier carrying.
- Factory Mutual approved.

TYPE I POLYETHYLENE CANS

- Where compatibility with steel is an issue.
- Resistant to tough acids and corrosives as well as heat.
- Self close lid, pressure relief mechanism and duel density flame arrester.
- Factory Mutual approved.



HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS TYPE II STEEL SAFETY CANS



PE II ACCUFLOW™ CANS

- Patented, innovative manifold _ automatically vents for smooth, glug free pouring.
- Safe-Squeeze® trigger provides maximum control when pouring.
- Stainless steel flame arrester dissipates heat to prevent flashback ignition.

ERGONOMIC LIFT LEVER OPENS THE SELF-CLOSE SPOUT FOR EASY **FILLING. A FULL LENGTH STAINLESS STEEL FLAME ARRESTER DISSIPATES HEAT AND ALLOWS DEEPER, SECURE INSERTION OF THE NOZZLE** WHEN FILLING

ADDITIONAL **NFORMATION**

- All Type II cans are Factory Mutual approved.







THESE CANS WILL NOT EXPLODE UNDER FIRE CONDITIONS

YPE II ACCUFLOW™ SAFETY CAN



Air displacement vent for smooth liquid flow.

Auto vents to prevent rupture or explosion.

Leakproof, self closing lid controls vapours and spills.

10 year warranty.



ORDER ONLINE AT		FLAMMAB	LE LIQUID SAFETY	All our prices inc	lude delivery to	a mainland UK address
CODE DESCR		RIPTION	OUTER Ø & HEIGHT	HOSE Ø & LENGTH	WEIGHT	DELIVERED PRICE
7210120Z	4ltr safety ca	n with hose - red	241 x 267mm	16 x 229mm	Зkg	£118.89
7220120Z	7.5ltr safety ca	in with hose - red	241 x 337mm	16 x 229mm	4kg	£119.94
7225130Z 9.5ltr safety can with hose - red		298 x 305mm	25 x 229mm	4kg	£124.12	
7250130Z 19ltr safety can with hose - red		298 x 445mm	25 x 229mm	5kg	£129.36	





HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > LABORATORY CANS





WHEN WORKING IN THE CONFINES OF A LABORATORY/TEST FACILITY HAVING LIQUIDS "UNDER YOUR CONTROL" MEANS YOU HAVE ONE LESS THING TO WORRY ABOUT AND THESE CANS AREDESIGNED NOT TO EXPLODE UNDER **FIRE CONDITIONS**

LABORATORY CANS

- Designed specifically for use in the laboratory to make pouring hazardous. liquids into test tubes, beakers and small flasks as safe as possible, the fill spouts have self-closing pressure relief caps and double mesh flame arresters.
- The polyethylene version gives superb corrosion protection and a unique current carrying carbon insert embedded into the container allows for proper earthing
- All models are Factory Mutual approved. _





ORDER ONLINE AT ~ WWW.EMPTEEZY.CO.UK \bigcirc

FLAMMABLE LIQUID SAFETY

All our prices include delivery to a mainland UK address

CODE	DESCRIPTION	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE
7225140	9.5ltr shelf can with 08540 tap	298 x 292mm	4kg	£173.33
7225150Z	9.5ltr shelf can with 08902 tap	298 x 292mm	4kg	£173.33
7150140	19ltr shelf can with 08540 tap	298 x 429mm	4kg	£181.71
7150150Z	19ltr shelf can with 08902 tap	298 x 429mm	4kg	£176.47
7150146	19ltr tilt can with 08540 tap & stand	298mm Ø x 403mm	6kg	£230.92
7150156	19ltr tilt can with 08902 tap & stand	298 x 403mm	6kg	£239.29
14545Z	9ltr poly shelf can with 08540 tap	298 x 432mm	4kg	£261.28



HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS> WASTE CANS



12765

SELF-CLOSING CANS FOR CORROSIVES

 Manufactured from high-density "natural" polyethylene specifically developed to resist acids and caustics, the flame arrester free spout allows quick pouring of nonflammable corrosives. Translucent material allows you to see the liquid level in the container.

LIQUID DISPOSAL CANS

- Designed for the safe collection of combustible solvents these cans have built-in flame arresters, wide openings to aid filling and automatic venting.

THESE CONTAINERS ARE DESIGNED WITH WIDE APERTURES TO ALLOW THE SAFE COLLECTION OF WASTE LIQUIDS

PRODUCTS; 12161, 12762, 12260 & 12765 ARE NOT FITTED WITH A FLAME ARRESTER.







*Not fitted with a flame arrester.





	ONLINE AT SO	FLAMMABLE LIQUID SAFETY		All our price	s incluc	le deli	very to a r	nainland UK address		
	SELF-CLOSE WASTE CONTAINERS FOR NON-FLAMMABLE CORROSIVES									
CODE		FER Ø & HEIGHT	OPEN	IING	WEIGHT	DELIVERED PRICE				
12161	4ltr polyethylene o	val container with stainless steel hardware	117:	x 194 x 324mm	37n	nm	1kg	£81.20		
12762	7.5ltr wide mouth polye	thylene container with stainless steel hardware	30	05 x 375mm	92n	nm	Зkg	£229.87		
12260	9.5ltr wide mouth polye	thylene container with stainless steel hardware	27	273 x 362mm 37m		nm	Зkg	£145.06		
12765	19ltr wide mouth polye	30	305 x 508mm 92m		nm	4kg	£241.39			
		LIQUID DISPOSAL CAN	IS							
CODE		DESCRIPTION		OUTER Ø & HEI	GHT	WE	IGHT	DELIVERED PRICE		
14265	7.5ltr red polyethylene	can with stainless steel hardware & 08530 fill ga	uge	305 x 375m	m	3	kg	£211.02		
14762Z	7.5ltr red poly	ethylene can with stainless steel hardware		305 x 375m	m	3	kg	£214.17		
12751	7.5ltr white po	lyethylene can with stainless steel hardware		305 x 375m	m	3	kg	£173.33		
14765Z	14765Z 19ltr red polyethylene can with stainless steel hardware				305 x 508mm		kg	£276.99		
12754	19ltr white po		305 x 508m	m	5	kg	£241.39			







HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > BENCH CANS & DISPENSING BOTTLES



DISPENSING BOTTLES

Apply liquid directly on to the surface of the component in a controlled manor with a

BENCH CANS

- These products can be used to either moisten cloths or "wash" small components.
- The mesh screen also acts as a flame arrester, while the hinged lid helps reduce evaporation.

ADDITIONAL INFORMATION

- Flame arresters are designed to prevent in the event of fire, flame from entering the can and causing it to explode.
- All products apart from 14002 and 11171 are Factory Mutual tested and approved.







THE USE OF CLEANING SOLVENTS TO CLEAN COMPONENTS CAN LEAD TO INCIDENTS WHERE RELATIVELY LARGE AMOUNTS OF LIQUID ARE SPILLED. THESE LIQUID DISPENSING SYSTEMS ALLOW YOU TO HAVE FULL CONTROL OVER THE AMOUNT OF LIQUID USED

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK

FLAMMABLE LIQUID SAFETY

All our prices include delivery to a mainland UK address

BENCH CANS										
CODE	DESCRIPTION	DASHER	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE					
10175	1ltr steel can	108mm	124 x 140mm	1kg	£51.88					
10295Z	2ltr steel can	191mm	238 x 83mm	2kg	£64.44					
10375Z	4ltr steel can	191mm	238 x 114mm	2kg	£62.35					
10575Z	8ltr steel can	248mm	292 x 149mm	4kg	£104.23					
11171	Basket for 10375Z	n/a	175 x 22mm	0.2kg	£29.89					
POLYETHYLENE DISPENSING BOTTLES										
CODE	DESCRIPTION	DASHER	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE					
14002	0.12ltr dispenser bottle	e 6mm	57 x 140mm	1kg	£36.18					
14004	0.24ltr dispenser bottl	e 6mm	79 x 140mm	1kg	£43.50					
14010	1ltr dispenser bottle	6mm	102 x 267mm	1kg	£47.69					
14009	0.5ltr bottle with flex tu	be n/a	76 x 191mm	1kg	£25.71					
14011	1ltr bottle with flex tul	o n/a	89 x 232mm	0.5kg	£27.80					

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > PLUNGER CANS





PLUNGER CANS

- Made from chemically resistant Ryton® and brass, the new Blacktop "smart pump" is designed to drain the contents down to the last few ml so it needs refilling less often.
- A simple and effective way to moisten cleaning cloths and ensure the liquid is fully under your control.
- Place a cloth onto the perforated screen (which also acts as a flame arrester) depress the plunger and a controlled amount of liquid is released.

THE USE OF CLEANING SOLVENTS TO CLEAN COMPONENTS CAN LEAD TO INCIDENTS WHERE RELATIVELY LARGE AMOUNTS OF LIQUID ARE SPILLED. THESE LIQUID DISPENSING SYSTEMS ALLOW YOU TO HAVE FULL **CONTROL OVER THE AMOUNT OF LIQUID USED**

Backed by our

10 Year Limited Warranty

ORDER ONLINE AT		FLAMMABLE LIQUID SAFETY		AFETY	All our prices include delivery to a mainland UK address						
PLUNGER CANS											
CODE	DESCRIPTION	DASHER	PLUNGER	DASHER Ø	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE				
10008	0.5ltr steel can	steel	Ryton® & brass	70mm	125 x 133mm	1kg	£57.12				
10108Z	1ltr steel can	steel	Ryton® & brass	128mm	185 x 143mm	1kg	£69.68				
10208Z	2ltr steel can	steel	Ryton® & brass	128mm	185 x 187mm	1kg	£67.59				
10308Z	ltr steel can	steel	Ryton® & brass	128mm	185 x 267mm	2kg	£78.06				
14018Z	1ltr polyethylene can	brass	Ryton® & brass	128mm	141 x 210mm	1kg	£82.24				
5		age 16	Ê	APT	EEZY	TS TC					
		-	AB	SUF	KBEN	19	+ in it				

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > WASTE CONTAINERS



OILY WASTE CANS

- The name is misleading, _ these containers are for use with any combustible waste material.
- The self-closing lids reduce oxygen and stop a fire within the container, while the _ raised and ventilated base allows air to pass underneath dissipating heat and reducing the risk of spontaneous combustion.

DDITIONAL IFORMATION

Both types of cans are Factory Mutual approved and tested.





 \mathcal{O}

ORDER ONLINE AT

WWW.EMPTEEZY.CO.UK





COMBUSTIBLE MATERIAL SUCH AS USED WIPES, SOLVENT SOAKED CLEANING CLOTHS ETC. CAN BE A MAJOR FIRE HAZARD IF LEFT IN UNPROTECTED CONTAINERS



FLAMMABLE LIQUID SAFETY





*09200 not TUV approved

Page 34

All our prices include delivery to a mainland UK address

CODE	DESCRIPTION	OUTER Ø & HEIGHT	WEIGHT	DELIVERED PRICE
09200	8ltr counter top can	244 x 232mm	Зkg	£72.82
09100	20ltr foot operated can	302 x 403mm	4.3kg	£86.43
09300	34ltr foot operated can	354 x 464mm	6kg	£99.00
09500	52ltr foot operated can	480 mm Ø x 514mm	7kg	£126.22
09700	80ltr foot operated can	467 x 595mm	10kg	£182.76

IG

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > DIP & FLOOR STANDING RINSE TANKS



DIP TANKS

The simple solution to soaking "parts". These tanks are fitted with spring loaded stay-open lids with a fusible link which in the event of a fire, melts at 74°C and slams the lid shut, extinguishing the burning contents.

RINSE TANKS

Features a self-close cover _ that is a foot treadle operated to allow both hands to be free.

ADDITIONAL **NFORMATION**

Both types of tank are Factory Mutual approved and tested.









SOME CONTAMINATED COMPONENTS REQUIRE SOAKING/WASHING IN ORDER TO CLEAN THEM AND THIS CAN INVOLVE THE USE OF LARGE AMOUNTS OF FLAMMABLE LIQUIDS, WHICH CAN POSE **A RISK OF FIRE AND/OR PERSONNEL INJURY**

ORDER OI WWW.EN	NLINE AT TO F	FLAMMABLE LIQUID SAFETY				All our prices include delivery to a mainland UK address				
		DIP TANKS								
CODE	DESCRIPTION	OUTER Ø & HEIO	ынт	WEIGHT	DELIV	ERED PRICE	WITH BAS	КЕТ	DELIVERED PRICE	
27601Z	4ltr steel tank	238 x 140mr	n	2kg	£	85.00	n/a		£88.53	
27602Z	8ltr steel tank	238 x 254mr	n	Зkg	£88.00		27901		£91.67	
27605	19ltr steel tank	349 x 330mr	n	5kg	£112.00		27903		£116.79	
27615	19ltr steel tank with HDPE liner	349 x 330mr	n	5kg	£320.00		27923		£312.58	
27608	30ltr steel tank	397 x 362mr	n	6kg	£130.00		27906		£135.64	
		FL	OOR STANE	DING RINSE T	ank					
CODE	E DESCRIPT	ION	SIZE WxDxH		WEIGHT		DELIVERED PRICE			
2722	0 83ltr ta	nk	895 x	x 406 x 305	mm	35kg			£766.79	
2700	5 Parts basket for us	e with 27220	711 x	711 x 330 x 102mm		5kg			£163.00	
2700	6 Sediment screen for	use with 27220	584 x 349 x 919mm		mm 1.1kg			£86.00		



HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > SAFETY DRUM TAPS



TO AID YOU IN GETTING LIQUID FROM ITS MAIN CONTAINER INTO A SMALLER ONE FOR DAILY USE, THESE TAPS HAVE SAFETY AS THE PRIME FEATURE

FAPS

- These safety taps incorporate an internal flame arrester which prevents flashback of fire into the drum.
- Brass construction with a (PTFE) polytetrafluoroethylene seal assures a leak proof operation.
- The adjustable versions screw tightly into the drum and can then be adjusted to the dispensing position required with the spout downwards without damaging the thread or leakage.
- For trouble free dispensing of viscous non corrosive flammables such as adhesives, paint or heavy oils above 30w, use the viscous gate valve model 08552.



ORDER ONLINE AT WWW.EMPTEEZY.CO.UK O





FLAMMABLE LIQUID SAFETY

All our prices include delivery to a mainland UK address

CODE	DESCRIPTION	THREAD	WEIGHT	DELIVERED PRICE
08902	Brass rigid	19mm	1kg	£55.02
08910	Brass adjustable	19mm	1kg	£87.48
08540	Brass control flow - laboratory	19mm	0.5kg	£62.35
08552	Brass gate valve - viscous liquids	51mm	Зkg	£217.31
08916	Stainless steel adjustable	19mm	1kg	£276.99



HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > DRUM VENTS & ANTI STATIC WIRES





*These models must be installed in a vertical position













SAFETY DRUM VENTS

- These Factory Mutual approved vents have an operating valve that opens at 0.35 bar internal pressure in normal service for automatic pressure relief.
- Vacuum relief is either manual or automatic dependent on the model and permits 15ltr or more per minute to flow through a standard 19mm tap. All the vents have a flame arrester for added safety as standard.

ANTI STATIC WIRES

 Reduce the risk of fire from static electricity generated by the movement and flow of flammable liquids. By bonding between containers during liquid transfer and connecting drums to an earth you will greatly reduce the risk of a fire.

PRESSURE BUILD-UP AND STATIC DISCHARGE CAN POSE A SERIOUS HAZARD TO STAFF OR EMERGENCY SERVICE PERSONNEL. THESE PRODUCTS ARE DESIGNED TO STOP THIS FROM HAPPENING



ORDER ONLINE AT

FLAMMABLE LIQUID SAFETY

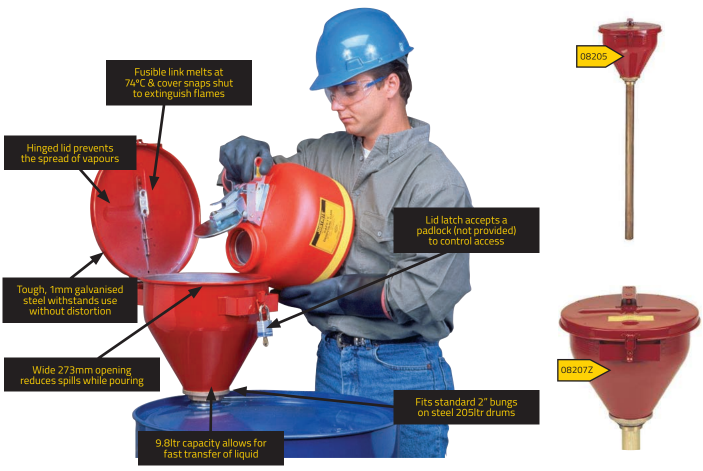
All our prices include delivery to a mainland UK address

	SAFETY DRUM VENTS									
CODE		DESCRIPTION	VACUUM RELIEF	THREAD	WEIGHT	DELIVERED PRICE				
08101	Bra	ss vertical vent for petroleum bas	sed product	Automatic	51mm	0.9kg	£129.36			
08300	Bras	s horizontal vent for petroleum b	Manual	51mm	0.5kg	£84.34				
08005	Non metallic vertical vent, plated steel flame arrester for petroleum based product			Automatic	51mm	0.5kg	£57.12			
08006	Non metallic vertical vent, stainless steel flame arrester for chlorinated solvents			Automatic	51mm	0.5kg	£107.37			
			ANTI STAT	IC WIRES						
CODE		DESCRIPTION	END	CONNECTIONS	W	EIGHT	DELIVERED PRICE			
08497	7	Insulated 3m coiled	Hand clan	np x 6mm terminal		1kg	£72.82			
08499	99 Flexible 1m Dua		Dual	l hand clamps		1kg	£122.03			



HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > SAFETY FUNNELS





EXPOXY POWDER-PAINT FINISH PROVIDES EXCELLENT CHEMICAL RESISTANCE. FACTORY MUTUAL APPROVED.



THESE FUNNELS HAVE SUPERIOR SAFETY FEATURES THAT MAKE THEM IDEAL FOR USE WITH FLAMMABLE LIQUIDS, SUCH AS SOLVENTS, THINNERS, OIL & PAINT WASTE

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK	S FLAMMABLE LIQUID SAFET	Y All our prices includ	de delivery to a mainland UK address
CODE	STEEL LID TYPE	FUNNEL ØxH	DELIVERED PRICE
08207Z	Self close lid with 152mm flame arrester	273 x 254mm	£308.40
08205	Self close lid with 813mm flame arrester	273 x 254mm	£381.69

AVOID DANGEROUS SPILLS AND LEAKS

SEE OUR RANGE OF SPILL TRAYS



HAZARDOUS MATERIAL/

HAZARDOUS & FLAMMABLE LIQUID SAFETY PRODUCTS > DRUM COVERS AND LOCKS



DRUM LOCKS

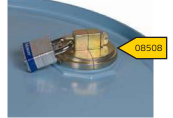
- A simple but extremely effective way to secure and control access to expensive liquids. The lock is made from corrosion resistant, nonsparking die cast zinc. To secure the drum lock it is not necessary to remove the original bung, therefore there is no contact with the drum contents. This elimination of potential content contamination has applications across many industries, including chemical and food processing.
- Installs in seconds, simply place both halves around the bung lip, slide the lock bar through the halves and then attach a padlock (not supplied) through the end hole of the bar.
- The steel set includes two units, one to fit over the 2" NPT plug and the other to fit over the ³/₄" NPT plug.
- The plastic set includes two units which fit over both 2" plugs.
- 7.14mmØ shackle, typical of a No. 3 Master Lock.

DRUM COVERS

- You only need a spanner and a screwdriver to convert a standard 205ltr steel drum into a fire safe bin. The cover is constructed from steel with a highly chemical resistant powder coat paint finish which is tough and durable. The replaceable fusible-link assembly melts at 74°C to automatically slam the lid shut in the event of a fire in the drum, extinguishing the flames
- The VaporTrap™ cover also converts a standard 205ltr steel drum but has a gasket to seal in vapour. There is a 121mm spring loaded, self closing port on the top of the lid so you don't have to open the full lid each time for maximum vapour retention. The manual latching cover vents to relieve pressure build-up and it also accepts a padlock (not supplied) for added security.
- Note: Drum not included.







CONVERT OPEN TOP 205LTR STEEL DRUMS INTO FIRE SAFE BINS AND CONTROL **ACCESS TO EXPENSIVE LIQUIDS**



DRDER ONLINE AT NWW.EMPTEEZY.CO.UK Ò

FLAMMABLE LIQUID SAFETY

All our prices include delivery to a mainland UK address

26754

26750Z

DRUM COVERS									
CODE	DESCRIPTION	WEIGHT	DELIVERED PRICE						
26750Z	Open head drum cover - Red	6.1kg	£198.46						
	DRUM LOCKS								
CODE	DESCRIPTION	WEIGHT	DELIVERED PRICE						
08508	Steel drum set - 2 locks, one for 2" & one for 3/4" bungs	0.3kg	£74.01						
08509	Plastic drum set - 2 locks	0.7kg	£83.29						





EMERGENCY SHOWERS

ANSI STANDARD

The ANSI Z358.1 2014 standard establishes universal minimum performance and use requirements for emergency eyewash & drench shower equipment used for the treatment of the eyes, face, and/or body of a person who has been exposed to hazardous materials and/or chemicals. The standard, first implemented in 1981 was modified in 1990, 1998, 2004, 2009 & 2014.

🔔 DID YOU KNOW?

THE HEALTH & SAFETY (FIRST AID) REGULATIONS 1981 AND THE CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH (COSHH) REGULATIONS 1996 REQUIRE;

THAT EMERGENCY SAFETY SHOWERS AND/OR EYE/FACE WASH SYSTEMS ARE PROVIDED WHEREVER EMPLOYEES MAY BE EXPOSED TO CHEMICAL/BURN INJURIES.



DECONTAMINATION EQUIPMENT> ANSI Z358. 1 2014 KEY POINTS



CHOOSING, INSTALLING AND MAINTAINING YOUR EMERGENCY SAFETY SHOWER EQUIPMENT CORRECTLY

When researching new equipment prior to a purchase you may have noticed that there always seems to be a comprehensive choice available and that most of the products appear to follow a similar design to one another, and like a lot of purchase decisions it's the related information that you need to understand before you make the purchase that is just as important as the product and its performance.

Plumbed in emergency safety showers and eye wash basins are no exception, with an array of product choice out there and a real need to gather and interpret related information of paramount importance, the following is a guide to the important information you really should consider so that you choose, install and maintain your emergency safety shower and or eye wash basin correctly at the first time of asking.

Equipment Location: All emergency stations must be located in areas that are accessible within 10 seconds, roughly 17m; this is referred to by the industry as the "10 second rule".

Best practice is to check the travel time to determine if you have the emergency station located within 10 seconds, keeping in mind that an injured person may require extra time/ support to reach the designated station. Where highly corrosive chemicals are used, thought should be given to installing the emergency station as close as possible to the potential hazard. Remember to check the routing of any electrical supply which might then be within the contamination zone.

Obstructions: Emergency stations must be located on the same level as the hazard and the pathway between them must be clear of any obstruction. If your site has a hazard that is located on a different level to your current emergency station, you will have to install an additional station on the same level as the hazard. Again there must be no obstructions between them. Please note that a door is classed as an obstruction, but if the hazard is non-corrosive, one door is acceptable between the hazard and the emergency station so long as it opens in the direction of travel of the person requiring its use.

Water supply: Always connect to a potable water supply and consider draining the water supply and fitting a filter prior to connecting the emergency equipment to it a. To comply with the ANSI Z358.1 standards, tepid water $(16^{\circ}C - 38^{\circ}C)$ should be provided.

Recommended incoming pipe sizes are:

- ½" for eyewash stations and eye/face wash stations
- 1" for drench showers
- 1¼" for combination eyewash drench showers

Water Temperature & Tepid Water: Tepid water is crucial, but often overlooked when providing emergency shower and eye wash equipment. Medical professionals recommend that tepid water is used to treat chemically injuries to eyes and body tissue because temperatures that exceed 38°C can enhance chemical interaction with the eyes and skin. Additionally, flushing liquid temperatures below 16°C can cause hypothermic shock and while cooler flushing fluids may provide immediate relief after chemical contact, prolonged exposure to cold fluids affect the ability to maintain adequate body temperature and can result in the premature cessation of first aid treatment.

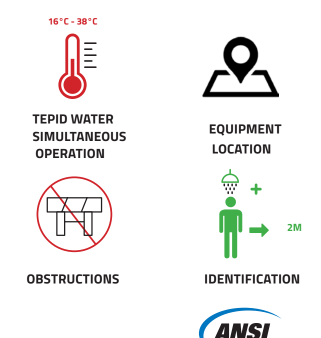
If you are providing tepid water you must install a hot water shut-off to prevent accidental scalding, and a cold water bypass to ensure the delivery of flushing liquids in the event that the hot water supply fails. Most facilities located in the UK have outside temperatures that can drop to below 0°C during the winter, therefore emergency safety shower and or eye wash equipment that can be exposed to freezing temperatures need protection to ensure their continued availability for use. Conversely locations where the ambient water temperature can exceed 37°C will require anti-scald valves to purge potentially scalding water from the feed lines. This will include outdoor locations that are exposed to direct sunlight, or indoor locations exposed to extremes of temperature created by a manufacturing process.

Shut-Off Valves: If shut-off valves are installed on the water supply line for maintenance purposes, provisions must be made to prevent an unauthorised shut-off to ensure valves are always open.

Signs: Each unit installed must be identified with the appropriate safety sign to help identify the area and the emergency equipment located in it.

Operation: In the event of an accident, the injured person should shower or wash their eyes IMMEDIATELY for 15 minutes. All equipment should be fitted with stay open valves so the water supply will continue without the requirement to keep hold of the activation device.

A qualified first aider or doctor should be in attendance as soon as possible and if appropriate the injured person should be taken to hospital for further treatment.



American National Standards Institute





Training: All employees who may be exposed to hazardous or corrosive materials must know the locations of, and be instructed in the proper use of the eyewash and/or drench shower equipment on site; in addition, site plans showing the exact locations of all emergency stations should be freely available to anyone entering the site.

Maintenance & Testing: Planned maintenance is necessary to ensure that all emergency equipment is functioning safely and correctly. Weekly testing will ensure the supply lines are clear of sediment and bacteria build-up that can occur in stagnant water and also allows you to verify the equipment's operation and ensure that flushing fluid is available.

Record keeping: The HSE consider equipment like this to be lifesaving equipment, so by carrying out regular checks and servicing you will help satisfy any HSE inspection and show that the equipment is being well maintained. Remember to keep a record of all maintenance activity, detailing any repairs undertaken including all activations.

COSHH regulations require that safety equipment is "maintained in an efficient state, in efficient working order and in good repair" and that records are kept for a period of at least 5 years to prove the inspections and maintenance work has been carried out.



PUWER (Provision & Use of Work Equipment Regulations 1998) requires that where inspections are carried out they should be undertaken by a competent person and a record kept until the next inspection.

Waste Disposal: Proper disposal of the contaminated water must be considered when installing new equipment and drainage, freezing temperatures and pollutants should be considered too. We recommend that you consult your Local Authority, Water provider or Environment Agency for additional guidance on the correct wastewater disposal method for your site.

We hope you find this information useful and if you would like assistance with choosing the right emergency safety shower equipment for your facility please do not hesitate to contact us and we can arrange for one of our experienced managers to visit and carryout a confidential, without onus and free of charge assessment with you.



FOR MORE INFORMATION ON FULLY COMPLIANT STORAGE OR TO ARRANGE A NO OBLIGATION, FREE OF CHARGE SITE ASSESSMENT PLEASE CONTACT US TODAY! -See Page 19



№ 01506 430309 advice@empteezy.co.uk





DECONTAMINATED EQUIPMENT > EMERGENCY TANK SHOWERS



VERTICAL TANK SHOWERS E-VTS-1 & SE-VTS-2

Our emergency tank showers are designed for locations that don't have access to a potable water supply or the location suffers from low water pressure rendering a plumbed in version inadequate. Model SE-VTS-1, our 2000ltr independently tested and certified version, provides 15 minutes continuous flow of tepid water in line with ANSI Z358.1.

Instead of simply going through a process of self-certification, Empteezy went the extra mile and elected to have its tepid water emergency tank shower SE-VTS-1 undergo independent tests to prove its compliance to international standards.

Firstly we worked with IAPMO R&T, North America's premium plumbing and mechanical product certification agency to demonstrate that the SE-VTS-1 tank shower, which distributes 75.7 litres of tepid water per minute over 15 minutes met with ANSI standard Z358.1-2014 for the US market and in addition also had the product tested to the same standard by Applus+ Laboratories, one of Europe's top test & certification organisations.

Applus+ Laboratories tested the emergency tank shower to verify its compliance with the European Norm; UNE-EN 15154-3: 2010 Safety Showers - Part 3: Body Showers Not Connected to the Water Supply & UNE-EN 15154-4: 2010 Safety Showers - Part 4: Eyewash Units Not Connected to the Water Supply. The tank shower passed the test with flying colours.

STANDARD SPECIFICATION FOR **BOTH MODELS:**

- 40mm x 40mm x 3mm hot dip galvanised (provides corrosion protection) carbon steel, square tubular frame with bolt down fixing brackets.
- Rotationally moulded polyethylene water tank (2000ltr or 1250ltr).
- 40mm reflective Kingspan Thermapitch® TP10 rigid polyurethane foam, insulation board (0.022Wm.k thermal conductivity).
- GRP tank shroud complete with warning signage.
- 3Kw heating element (sits in a sump to ensure it is covered even when the tank is empty).
- Activation & test handle (you don't get wet when testing or assisting someone).
- Stainless steel shower head.
- Swing arm water level gauge.

THE COMPREHENSIVE RANGE OF OPTIONS FOR BOTH MODELS INCLUDES:

- Stainless steel frame.
- Galvanised or stainless steel waste water collection sump with galvanised or stainless steel grid mesh.
- GRP main shower activation foot treadle.
- Self-drain eyewash bull horns.
- Self-drain yewash basin, plastic or stainless steel.
- GRP eyewash activation foot treadle.
- Modesty/spray containment panels (2 sides & back).
- Digital water level/water temperature display.
- Audible/visual alarm to denote activation of the shower.
- Audible/visual alarm for temperature/water level.
- 6Kw heater for areas where the ambient is below freezing.
- Water chiller for areas where the ambient could result in scolding water.
- Standard commercial electrics.
- ATEX zoned electrics.



& 01506 430309

∽ advice@empteezy.co.uk





DECONTAMINATED EQUIPMENT> EMERGENCY TANK SHOWERS



SE-VTS-1 SHOWN IN OPTIONAL COLOUR WHITE.

VERTICAL TANK SHOWERS

Our emergency tank shower has a self-contained water supply and delivers tepid water at a flow rate of 75.7ltr per minute in full compliance with the internationally recognised ANSI Z358.1 standard.

The emergency tank shower can be fitted with a variety of activation and warning options making it suitable for deployment in a wide range of situations.

COMPLIANCE

At present there are no UK mandated requirements in HSE legislation regarding Emergency Tank Showers; however, our tank showers are tested and certified to to the internationally recognised ANSI Z358.1 standard & European Norm (EN) (CEN, CENELEC, ETSI) standards.







421+92	
DIMENSIONS	1590mm x 1480mm x 3930mm (Overall height)
WEIGHT	672kg un-laden & 2,872kg filled
HEATING	2.25" BSP, 230v 3kw rated, wired to rotary isolation switch
TANK CAPACITY	2000Ltr
FLOW RATE	75.7lpm over 15 minute duration
SHOWER HEAD	Polished stainless steel
WETTED PARTS	Manufactured from non-ferrous materials
TEST ACTIVATION HANDLE	Fitted outside the shower area
VISUAL WATER LEVEL INDICATOR	Fitted on front face of tank shroud

AN EMERGENCY TANK SHOWER FOR USE WHERE A CONSTANT WATER SUPPLY OR ADEQUATE WATER PRESSURE IS UNAVAILABLE

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		EMERGENCY SHOWERS	Carriage or		
CODE		DESCRIPTION	COLOUR	WEIGHT	DELIVERED PRICE
SE-VTS-1		Vertical Tank Shower	White or Green	672kg	£6,020.00
	•				





VERTICAL TANK SHOWERS

Our emergency tank shower has a self-contained water supply and delivers tepid water at a flow rate of 75.7ltr per minute in full compliance with the internationally recognised ANSI Z358.1 standard.

The emergency tank shower can be fitted with a variety of activation and warning options making it suitable for deployment in a wide range of situations.

COMPLIANCE

At present there are no UK mandated requirements in HSE legislation regarding Emergency Tank Showers; however, our tank showers are tested and certified to to the internationally recognised ANSI Z358.1 standard & European Norm (EN) (CEN, CENELEC, ETSI) standards.





SE-VTS-2 SHOWN IN OPTIONAL COLOUR GREEN.

DIMENSIONS	1320mm x 1430mm x 3600mm (Overall height)
WEIGHT	480kg when empty & 1775kg when full
HEATING	2.25" BSP, 230v 3kw rated, wired to rotary isolation switch
TANK CAPACITY	1250Ltr
FLOW RATE	75.7lpm over 15 minute duration
SHOWER HEAD	Full stainless steel construction
WETTED PARTS	Manufactured from non-ferrous materials
TEST ACTIVATION HANDLE	Full width bar across the rear of the unit which also extends beyond the framework for remote & test activation.
VISUAL WATER LEVEL INDICATOR	Fitted on front face of tank shroud

AN EMERGENCY TANK SHOWER FOR USE WHERE A CONSTANT WATER SUPPLY OR ADEQUATE WATER PRESSURE IS UNAVAILABLE



DECONTAMINATED EQUIPMENT> WRAP AROUND EMERGENCY SAFETY SHOWER



WAES

A rotationally moulded polyethylene wrap-around water tank and pipework encased in a one piece GRP shroud with access panels for pump, pipework & electrical controls. This emergency safety shower is fitted with galvanised grid mesh treadle, which when walked on activates the shower and is semi enclosed and fully compliant with ANSI Z358.1. An electric pump maintains the flow rate and used water can be pumped straight to a waste water hold tank ready for disposal.

OPTIONS INCLUDE

- GRP roof and one piece shroud can be supplied in a range of colours.
- Eyewash basin.
- Galvanised or stainless steel collection sump complete with ramp.
- Stainless steel grid mesh & activator.
- Chiller unit.
- Solar Panels/Inverter/battery system.
- Digital display for water temperature and level.
- Alarm system for water temperature and level.
- Remote Alarm system to BMS via volt free signal.
- 110v equipment (Standard is 230v).

Size: 1.87m L x 1.57m D x 2.77m H (to top of curved roof) Shower flow rate: from 75.7ltr per min Eyewash flow rate: from 1.5ltr per min

ansi

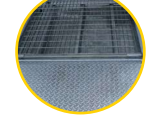
American National Standards Institute







SHOWER HEAD



STAINLESS STEEL MESH FLOOR WITH RAMP

ORDER ONLINE AT EMERGENCY SHOWERS All our prices include de				All our prices include delivery to	a mainland UK address		
CODE		DESCRIPTION	COLOUR	DIMENSIONS	DELIVERED PRICE		
WAES	Wra	p Around Emergency Shower	White	1.87m x 1.57m x 2.77m	£5,950.00		
EN	PTEE	EZY [®]		01506 430309 advice@empteezy.co	p.uk		



VERTICAL EMERGENCY TANK SHOWER OPTIONAL EXTRAS

EYEWASH WITH STAINLESS STEEL BOWL



ALARM SYSTEM FOR BOTH SHOWER & EYEWASH



WATER COLLECTION BUND



For more information on our tank shower options, call our sales team today on 01506 430309

TREADLE PLATE ACTIVATOR FOR MAIN SHOWER



DIGITAL WATER LEVEL & WATER TEMPERATURE GAUGE



OTHER EXTRAS

- 6KW HEATER FOR AREAS WHERE AMBIENT IS BELOW FREEZING
- STAINLESS STEEL SUPPORT FRAME
- TRACE HEATING FOR MAIN TANK FEED PIPE
- TRACE HEATING FOR OPTIONAL EYE/FACE WASH BASIN
- WASTE WATER COLLECTION SUMP (GALVANISED OR STAINLESS STEEL) WITH TREADLE OUTLET

PRIVACY SCREENS (3) SIDES



LIGHT WITH PIR ACTIVATION SENSOR



№ 01506 430309 advice@empteezy.co.uk





ENDOSAN5™ WATER TREATMENT CHEMICAL

EndoSan™ 5 is an independently tested highly effective bactericide, virucide, sporicide, fungicide, algaecide and amoebicide and is both chlorine and alcohol free and non-corrosive to any material during application. This is an environmentally responsible way to dose the water in your portable Eye wash or Tank shower as it degrades into harmless water and oxygen, is odourless, colourless and tasteless.

Key Benefits:

- PH neutral

- Two year shelf life
- Powerful whilst being non-toxic - Creates no harmful bi-products
- Versatile and easy to use
- Odourless, colourless & tasteless
- Highly effective biofilm remover
- Effective at a wide range of
- temperatures.

When dosing, the parts per million ratio for EndoSan™ 5 is 50



ENDOSAN5™ TEST STRIPS

EndoSan™ test strips measure the Hydrogen Peroxide levels in the water in parts per million (0 - 100ppm). These are a useful indicator of the levels of biocide in the tank or system.



FOR ENDOSAN5™ PRODUCTS THE PPM RATIO IS 50, PLEASE SEE THE ENDOSAN - METHOD STATEMENT AND RISK ASSESSMENTS FORM FOR FULL DETAILS, THIS CAN BE FOUND ON OUR WEBSITE

ORDER ONLINE AT S WWW.EMPTEEZY.CO.UK		EMERGENCY SHOWERS	s include delivery to a mainland UK address		
CODE	PRODUCT & QTY	CONTAINER SIZE (LxWxH)	WEIGHT	DELIVERED PRICE	
20-10-001	50 x Test strips	85 (H) x 40mm Ø	32g	£41.00	
20-05-001	1x 1ltr	223 (H) x 88.5mm Ø	1.1kg	£26.00	
20-05-005	1x 5ltrs	182 x 162 x 245mm	5.36kg	£78.00	

STEEL Chemstor® Storage Solutions







COMBINATION SHOWER - SELF DRAIN PLATFORM SHOWER -CPSE

Manufactured using galvanised pipe work which is protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils, all fittings are brass and the 250mmØ shower head and eyewash bowl are manufactured from ABS reinforced plastic. The eyewash has two high flow, aerated low pressure outlets fitted with automatic opening dust covers.

This combination safety shower and eyewash is fitted with an automatic drain system to remove residual water after use and has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.

COMBINATION SHOWER - ABS PLASTIC SHOWER HEAD & BASIN - FSCS

This treadle plate is designed for use with the combination shower FSCS. Simple to install and use the foot treadle provides hands free activation of the shower unit.

Manufactured from steel the treadle which is protected with an anti-corrosive polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils.



This treadle plate is designed for use with the combination shower FSCS. Simple to install and use the foot treadle provides hands free activation of the shower unit.

Manufactured from steel the treadle which is protected with an anti-corrosive polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils.





ORDER ONLINE AT				EMER	GENCY SHO	WERS		our price	s include c	delivery to a mainland	UK address
CODE	WATER INLET	SHOWER FLOW RATE	SHOWER OPERATION	SHOWER VALVE	EYEWASH FLOW RATE	EYEWASH OPERATION	EYEWASH VALVE	WASTE	TOTAL WEIGHT	DIMENSIONS (LxWxH)	DELIVERED PRICE
FSCS	1 1/4" BSP	Regulated at 110lpm	Pull handle	Full bore 1"	22lpm	Push paddle	Full bore 1/2"	1 1/4" BSP	18kg	76 x 26 x 22cm	£702.00
FSCS- SS	1 1/4" BSP	Regulated at 110lpm	Pull handle	Full bore 1"	22lpm	Push paddle	Full bore 1/2"	1 1/4" BSP	20kg	76 x 26 x 22cm	£1,597.00
FTFSS	-	-	-	-	-	-	-	-	6kg	500 x 650 x 30mm	£333.00



FSCS-S





SELF DRAIN COMBINATION SHOWER - FSCS-SD

FSCS-SI

Manufactured using galvanised pipe work which is protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils, all fittings are brass and the 250mmØ shower head and eyewash bowl are manufactured from stainless steel. The eyewash has two high flow, aerated low pressure outlets fitted with automatic opening dust covers.

This combination safety shower and eyewash has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.

COMBINATION SHOWER - PART STAINLESS STEEL - FSCS-SSHB

Manufactured using galvanised pipe work which is protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils, all fittings are brass and the 250mmØ shower head and eyewash bowl are manufactured from ABS reinforced plastic. The eyewash has two high flow, aerated low pressure outlets fitted with automatic opening dust covers.

This combination safety shower and eyewash is fitted with an automatic drain system to remove residual water after use and has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.

SELF DRAIN PLATFORM SHOWER WITH ABS PLASTIC SHOWER HEAD & EYEWASH -CPSE

Manufactured using galvanised pipe work which is protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils, all fittings are brass and the 250mmØ shower head is manufactured from ABS reinforced plastic. The eyewash (no bowl) has two high flow, aerated low pressure outlets fitted with automatic opening dust covers.

This combination safety shower and eyewash (no bowl) is fitted with a guide frame and an automatic drain system to remove residual water after use, and has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2 - DIN12899.3 - ANSI Z358.1.

ORDER ONLINE AT \bigcirc EMERGENCY SHOWERS All our prices include delivery to a mainland UK address WWW.EMPTEEZY.CO.UK SHOWER SHOWER EYEWASH DIMENSIONS DELIVERED WATER SHOWER EYEWASH EYEWASH TOTAL WASTE CODE FLOW RATE OPERATION (LxWxH) INLET VALVE FLOW RATE OPERATION VALVE WEIGHT PRICE 1 1/4 BSP Regulated at 110lpm 1 1/4' BSP 104 x 87 Full Walk-on Automatic Pull handle CPSE 22lpm 36kg £1,313.00 bore 1 platform drain x13cm Automatic Automatic drain & full bore 1/2" Push paddle & foot treadle FSCS-SD 1 1/4" BSP Push pad-dle drain & full bore 1 1/4" 1 1/4' BSP Regulated at 110lpm 22lpm 21kg 76 x 25 x 20cm £890.00 2 bar FSCS-Regulated at 110lpm Full bore 1" Full bore 1/2" with a 1 1/4' BSP Push paddle 18kg £831.00 Pull handle 22lpm 76 x 26 x 22cm max of 8 bar

> ♦ 01506 430309 → advice@empteezy.co.uk

*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR



EMERGENCY SHOWERS > WALL & CEILING MOUNTED SHOWERS

WMS (WALL MOUNTED) & CMS (CEILING MOUNTED) -ABS PLASTIC SHOWER HEADS

Manufactured using galvanised pipe work which is protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils, all fittings and elbow joints are brass and the 250mmØ shower head is manufactured from ABS reinforced plastic.

This wall mounted safety shower has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.

CMS-SS (CEILING MOUNTED) & WMS-SS (WALL MOUNTED) - STAINLESS STEEL SHOWER HEADS

Manufactured using stainless steel pipe work and fittings; including the 250mmØ shower head, this safety shower is ideal for harsh environments and industries such as food and pharmaceutical.

This ceiling mounted safety shower has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1. WMS



CMS-SS



*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR



	ONLINE AT EMPTEEZY.CO.	UK O	EMERGENC	SHOWERS	All our prices include delivery to a mainland UK address			
CODE	WATER INLET	WATER INLET PRESSURE	SHOWER FLOW RATE	SHOWER OPERATION	SHOWER VALVE	TOTAL WEIGHT	DIMENSIONS (LxWxH)	DELIVERED PRICE
WMS	1" BSP	2 bar with a max of 8 bar	Regulated at 110lpm	Pull handle	Full bore 1"	4kg	80 x 27 x 13cm	£205.00
WMS-SS	1" BSP	2 bar with a max of 8 bar	Regulated at 110lpm	Pull handle	Full bore 1"	6kg	80 x 27 x 13cm	£439.00
CMS	1" BSP	2 bar with a max of 8 bar	Regulated at 110lpm	Pull handle	Full bore 1"	Зkg	80 x 27 x 13cm	£184.00
CMS-SS	1" BSP	2 bar with a max of 8 bar	Regulated at 110lpm	Pull handle	Full bore 1"	4kg	80 x 27 x 13cm	£432.00



HTS 1 - HEAT TRACE SAFETY SHOWER

The HTS-1 is a traced heat (commercial electrics) decontamination shower that is protected against freezing by means of trace heat cabling and an insulated jacket which gives protection down to -25°C. The water supply is via a bottom feed supply and the shower head is activated by high visibility yellow pull handle which opens the "stay-open" valve, which means that the shower will continue to operate until the valve is closed by pushing the handle back into the "up" position.

Optional extras include:

- Bullhorn eye wash.
- Galvanised or stainless steel waste water collection sumps.
- Galvanised or stainless steel cubicles with collections sumps.
- Commercial electrics PIR lighting.
- Commercial electrics Alarm/sounder with proximity switch.
- ATEX Zone 1 Lighting.
- ATEX Trace heating.
- ATEX Zone 1 Alarm/sounder with proximity switch.

Suitable anchors must be used to ensure that the unit is rigid and properly secured before being used. If desired or required, additional straps or braces can be used to secure any unit. (BE SURE NOT TO DRILL OR SCREW ANYTHING INTO THE OUTER PLASTIC SHELL).

HEAT TRACE: 220 volts @ 20 watts per metre; self regulating.

You will require an appropriate size/capacity fork lift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading.



EDS - DECONTAMINATION SHOWER 14 NOZZLE SELF-DRAIN

Manufactured using galvanised pipe work which is protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating to give good resistance to acids, bases, seawater and oils. The decontamination shower is fitted with 14 spray heads to provide full body coverage and activation occurs as soon as the treadle plate is stepped on.

This decontamination shower is fitted with an automatic drain system to remove residual water after use and has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.





*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR

	ONLINE AT EMPTEEZY.CO.	UK O	EMERGI	ENCY SHOWER	5	All our prices in	clude delivery to a mainland	UK address
CODE	WATER INLET	SHOWER OPERATION	WATER VALVE	EYEWASH VALVE	WASTE	TOTAL WEIGHT	DIMENSIONS (LxWxH)	DELIVERED PRICE
EDS	1 1/4" BSP	Foot treadle	Automatic drain	Automatic drain	1 1/4" BSP	50kg	104 x 87 x 13cm	£1,284.00
HTS	1" BSP connection Socket	Handle	1″ BSP Con- trol Valve	Speakman Bull horns c/w valve	Option of Bull horns or Eyewash basin spill to ground	30kg approx	2150 (H) x 925mm (W)	£2,504.00

EMERGENCY SHOWERS> PEDESTAL MOUNTED EYEWASH



PEDESTAL MOUNTED EMERGENCY EYEWASH ABS (PLASTIC) - PMEW

The galvanised steel pipe work and brass fittings are protected with an anti corrosive Polyamide 11 high visibility yellow plastic coating which provides good resistance to acids, bases, seawater and oils.

The eyewash assembly and eyewash bowl are manufactured from ABS reinforced plastic and the bowl is fitted with two high flow, aerated low pressure outlets fitted with automatic opening dust covers.

This pedestal mounted eyewash has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.

PEDESTAL MOUNTED EMERGENCY EYEWASH (STAINLESS STEEL) - PMEW-SS

All the pipe work and fittings are manufactured from stainless steel as are the eyewash assembly and eyewash bowl. The bowl is fitted with two high flow aerated low pressure outlets fitted with automatic opening dust covers.

This pedestal mounted eyewash has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.



PEDESTAL MOUNTED EMERGENCY EYEWASH (DUAL CONTROL) -PMEW-DC

The galvanised steel pipe work and brass fittings are protected with an anticorrosive polyamide 11 high visibility yellow plastic coating which provides good resistance to acids, bases, seawater and oils.

The eyewash assembly and eyewash bowl are manufactured from ABS reinforced plastic and the bowl is fitted with two high flow, aerated low pressure outlets fitted with automatic opening dust covers.

Activation of this eyewash is by means of either pushing the hand paddle or standing on the foot treadle.

This pedestal mounted dual control eyewash has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.



*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR

ORDER ONLINE AT				EMER	GENCY SHOWE	ERS 🗧	All o	our prices in	clude delivery to a mainland	d UK address
CODE	WATER INLET	WATER PRES		EYEWASH FLOW RATE	EYEWASH OPERATION	EYEWASH VALVE	WASTE	TOTAL WEIGHT	DIMENSIONS (LxWxH)	DELIVERED PRICE
PMEW	1/2" BSP	2 bar v max of		22lpm	Push paddle	Full bore 1/2"	1 1/4" BSP	6kg	80 x 27 x 13cm	£316.00
PMEW -SS	1/2" BSP	2 bar v max of		22lpm	Push paddle	Full bore 1/2"	1 1/4" BSP	9kg	80 x 27 x 13cm	£865.00
PMEW -DC	1/2" BSP	2 bar v max of		22lpm	Push paddle & foot treadle	Full bore 1/2"	1 1/4" BSP	7.5kg	80 x 27 x 13cm	£437.00

& 01506 430309

∽ advice@empteezy.co.uk





WALL MOUNTED EMERGENCY EYEWASH ABS (PLASTIC) - WMEW

The eyewash assembly and eyewash bowl are manufactured from ABS reinforced plastic and the bowl is fitted with two high flow, aerated low pressure outlets fitted with automatic opening dust covers. All fittings are brass and are protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating which provides good resistance to acids, bases, seawater and oils.

This wall mounted eyewash has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.

WALL MOUNTED EMERGENCY EYEWASH (STAINLESS STEEL) - WMEW-SS

The eyewash assembly, all fittings and the eyewash bowl are manufactured from stainless steel and the bowl is fitted with two high flow aerated low pressure outlets fitted with automatic opening dust covers.

This wall mounted eyewash has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.



AMSI American National Standards Institu

*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR

ORDER ONLINE AT EMERGENCY SHOWERS							l UK address		
CODE	WATER INLET	WATER INLET PRESSURE	EYEWASH FLOW RATE	EYEWASH OPERATION	EYEWASH VALVE	WASTE	TOTAL WEIGHT	DIMENSIONS (LxWxH)	DELIVERED PRICE
WMEW	1/2" BSP	2 bar with a max of 8 bar	22lpm	Push paddle	Full bore 1/2"	1 1/4" BSP	3kg	51 x 36 x 13cm	£249.00
WMEW -SS	1/2" BSP	2 bar with a max of 8 bar	22lpm	Push paddle	Full bore 1/2"	1 1/4" BSP	5kg	51 x 36 x 13cm	£735.00

WIPES WITH A DIFFERENCE SEE THE DIRTEEZE RANGE ON Page 40

EMPTEEZY

working for the environment

DIRTEEZE : DIRTEEZE © DIRTEEZE © TRADE WIPE: TRADE WIPES ADE WIPES

№ 01506 430309 advice@empteezy.co.uk



EMERGENCY SHOWERS > WALL & BENCH MOUNTED HOSES



The drench hose head is manufactured from galvanised steel with brass fittings and is protected with an anti-corrosive polyamide 11 high visibility yellow plastic coating which provides good resistance to acids, bases, seawater and oils, while the 1.5m flexible hose is stainless steel.

The drench hose outlet provides hi-flow aerated water at low pressure and is fitted with and automatic opening anti-dust cover.

These single outlet wall & bench mounted drench hoses has been designed to meet and exceed the internationally recognised standards: EN15154 parts 1 & 2, DIN12899.3 and ANSI Z358.1.







*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		EMER	GENCY SHOWER	s G	All our prices	include delivery to a main	nland UK address
CODE	WATER INLET	WATER INLET PRESSURE	FLOW RATE	OPERATION	TOTAL WEIGHT	DIMENSIONS (LxWxH)	DELIVERED PRICE
WMSH	1/2" BSP	2 bar with a max of 8 bar	15lpm	Trigger	2kg	36 x 27 x 8cm	£119.00
TMSH	1/2" BSP	2 bar with a max of 8 bar	15lpm	Trigger	2kg	36 x 27 x 8cm	£141.00

FOR MORE INFORMATION ON FULLY COMPLIANT STORAGE OR TO ARRANGE A NO OBLIGATION, FREE OF CHARGE SITE ASSESSMENT PLEASE CONTACT US TODAY! -See Page 19

EMPTEEZ

working for the environment



♦ 01506 430309 → advice@empteezy.co.uk



EMERGENCY SHOWERS > ACCESSORIES





REEN

A simple 3 sided structure designed to help contain the water from the shower and/or afford some modestly to the user. The screen will also provide some protection from the wind and help reduce any thermal shock.

STC

This simple device stops the operator from getting soaked when carrying out weekly test activations of the shower. Manufactured from plasticized PVC the curtain simply "gathers" at the top of the shower and contains the water, directing it to the floor.

We offer commercial and ATEX rated alarm systems (audible & visual), please contact us to discuss your specific requirements.

NOTE:

All three connectors are protected with an anti-corrosive Polyamide 11 high visibility yellow plastic coating which provides good resistance to acids, bases, seawater and oils.





FPV or anti scald valve ASV to

connect to the 11/4" inlet.

Contract of the





ANSI TIP - ANSI Z358.1 requires that shower valves be of simple operation, turn from "off" to "on" in one second or less, and provide hands- free operation once activated. Self-closing shower valves do not meet the standard and should be replaced.



use when connecting the freeze protection valve FPV or anti scald valve ASV to an eyewash basin.

use when connecting the freeze protection valve FPV or anti scald valve ASV to an eyewash basin.

ANSI TIP- During the winter months, most facilities will encounter outside temperatures that are below 0°C and therefore emergency showers & eye/face wash stations need to be protected to ensure they will operate. ANSI Z358.1 states that "Where the possibility of freezing temperatures exists, equipment shall be protected from freezing or freeze protected equipment shall be installed" CONN-3.

ORDER ONLIN WWW.EMPTR		RS 🔁 All ou	ır prices include delivery to	a mainland UK address
CODE	DESCRIPTION		COLOUR	DELIVERED PRICE
SCREEN	Plastic coated steel frame which bolts to the floor (fixir panels are high-visibility yellow PMMA (Polymethyl Me extremely long service life, high resistance to UV li	th- acrylate) which has an	-	£1,037.00
STC	Test activation curtain - slips over shower head and fun	nels water to the ground.	-	£96.00
ESS	Safety Shower pictogram sign		Green	£22.00
EEWS	Safety Shower pictogram sign		Green	£22.00
ESEWS	Combined safety shower & safety eyewash p	victogram sign.	Green	£22.00
CONN-1	Connection: 11/4" x 1/2".		Yellow	£42.00
CONN-2	Connection: 1 x 1/2" female - 2 x 1/2	" male.	Yellow	£48.00
CONN-3	Connection: 1 x 1/2" female - 2 x 1/2	" male.	Yellow	£24.00

> EMERGENCY SHOWERS > ACCESSORIES

SAK -ALARM SYSTEM

This standard alarm system has an ABS plastic enclosure that contains all the controls and protection necessary for the alarm to operate. In addition to a local sounder/strobe there is also a volt free contact for remote monitoring. We offer other remote signalling options such as digital or analogue, wireless or hard wired, please contact us to discuss your specific requirements.

When either the main shower valve or the eyebath valve are activated the flow switch detects the water flow and sends a low voltage signal to the control enclosure, this signal switches on a relay and activates the sounder/strobe.

The alarm sounder automatically switches off after 30 minutes but the strobe will continue to flash and the remote signal will remain 'ON' until the alarm condition is removed.

The alarm enclosure will be fitted to an appropriate plate depending on whether it is a shower or eyewash installation.

SPECIFICATION

The alarm system consists of a 20A rotary isolator.

Can and the set

A flow switch fitted to the water supply pipe.

The system operates from a 230 volt single phase 6 amp supply.

A volt free output (n/o n/c c/o) contact is available on terminal 700 & 701 of the terminal bar.

All sensors and external switching is achieved by way of the 24 volt dc PSU fitted to the controls and all electrical equipment is to a minimum IP 54.





The flow switch is a paddle type with a 1" BSP brass fitting suitable for potable water.

DECIBELS AT 1MTR	93dB
LENS COLOUR	RED
BULB TYPE	LED
VOLTAGE	24V dc

MAIN BODY	ABS
SCREW BOSS	BRASS
ROD	BRASS
PADDLES	STAINLESS STEEL
MEDIA TEMP	-20° TO 150°

ORDER ONLINE AT 🔊





Page 82







THE HEALTH AND SAFETY (FIRST-AID) REGULATIONS 1981 AND THE CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH (COSHH) REGULATIONS 1996 REQUIRE THAT EMERGENCY SAFETY SHOWERS AND/OR EYE/FACE WASH SYSTEMS ARE PROVIDED WHEREVER EMPLOYEES MAY BE EXPOSED TO CHEMICAL/BURN INJURIES.



EMERGENCY SHOWERS

> SPEAKMAN® PORTABLE TANKS

Date of the law of the

PORTABLE EYE/ FACE WASH SYSTEMS

SE-4320 is a 76ltr capacity gravity operated eyewash with side fitted drench hose. Comes complete with a bracket to allow wall mounting. Ideal for areas without plumbed water just fill with tap water and add SE-4210 water preservative to treat for 180 days.

SE-590 is a 38ltr stainless steel vessel complete with pressure gauge, relief valve and an air connector for charging.

Water is delivered from either the twin spray heads for the eyes and face or the drench hose attachment.

Flow rate is nearly constant as the unit empties.

See our EndoSan Water treatment on page 123.



ALL MODELS MEET THE AMERICAN NATIONAL STANDARD ANSI Z 358.1 WHICH IS AN INTERNATIONALLY RECOGNISED STANDARD COVERING THE DESIGN PARAMETERS FOR EMERGENCY SAFETY SHOWERS AND EYE/FACE WASH FOUNTAINS.

ORDER ONLIN WWW.EMPTE	E AT O EZY.CO.UK	EMERGENCY SHOWERS	All ou	ır prices include delivery to	a mainland UK address
CODE	DESCRIPTION			COLOUR	DELIVERED PRICE
SE-4300	Free standing shower or wall mounted gravity eyewash with drench hose.			Blue	£390.00
SE-590		Stainless Steel portable eye wash.		Stainless Steel	£1,850.00







WALL MOUNTED SHOWERS

EMERGENCY SHOWERS

Both the showers shown on this page are merely examples from a comprehensive range we have available.

SE-227 has a plastic 203mmø shower head.

SE-227-SS has a stainless steel 203mmø shower head.

Both are activated via a 900 stay open valve by pulling on the large triangular handle.

ADDITIONAL INFORMATION

The last thing someone who is already in shock and may be feeling the effect of the liquid spilled on him/ her wants are painful jets of water hitting them. The impeller action that these showers have turns the water into a swirling motion which means that the flow of the water is softer when it hits the body, it also provides complete body cover for efficient decontamination.

The full specifications for all models are available upon request.



SPEAKMAN[®]

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		EMERGENCY SHOWERS	All ou	r prices include delivery to	a mainland UK address
CODE	DESCRIPTION			COLOUR	DELIVERED PRICE
SE-227	Wall d	Wall deluge shower galvanised steel with plastic shower head.			£277.00
SE-227-SS		Wall deluge shower all stainless steel.			£932.00



> SPEAKMAN® EYE & EYE/FACE WASH BASINS

ACCESSION OF A





SE-580 EYE WASH BOWL

Activation of the chrome plated, brass "stayopen" ball valve is via a stainless steel push handle, whilst water delivery to the eye wash bowl is from twin aerated outlets with protective caps and balance control. Flow rate is 13.25ltr per minute.

Bowl size: 282mm x 282mm x 76mm Supply: ½" NPTF Valve: ½" NPTF chrome-plated brass Bowl: Wall mounted round yellow plastic 279mmØ.





SE-1000 EYE/FACE WASH BOWL

Independent eye wash and face wash systems integrated into one, multi-functioning safety unit. The yellow ABS plastic bowl is fitted with aerated sprays for eyewash comfort and innovative face pads for full face cleansing.

Water flow is activated by a large stainless steel "push" handle with a stay-open valve for hands free operation and the bowl is designed to allow it to be installed for wheelchair accessibility.

NOTE:

This unit should be connected to an uninterrupted supply of potable water, with a minimum flowing pressure of 30psi and a maximum static pressure of 125psi.

Flow pressure: 30psi (2.07bar) Flow rate: 18.5lpm

SE-1050 EYE/FACE WASH BOWL

Independent eye wash and face wash systems integrated into one, multi-functioning safety unit. The stainless steel bowl is fitted with aerated sprays for eyewash comfort and innovative face pads for full face cleansing.

Water flow is activated by a large stainless steel "push" handle with a stay-open valve for hands free operation and the bowl is designed to allow it to be installed for wheelchair accessibility.

NOTE:

This unit should be connected to an uninterrupted supply of potable water, with a minimum flowing pressure of 30psi and a maximum static pressure of 125psi.

Flow pressure: 30psi (2.07bar) Flow rate: 18.5lpm.

SPEAKMAN®

AERATED WATER CLINGS TO EYES AND SKIN, WHILE ORDINARY SPRAYED WATER TENDS TO BOUNCE OFF. AERATION IS ESPECIALLY IMPORTANT AS THE HUMAN FACE IS FULL OF CONTOURS AROUND THE EYES, FACE AND NOSE. AERATED WATER REDUCES THE RISK OF HARMFUL CONTAMINANTS BEING FORCED INTO CUTS OR SOFT MUCOUS MEMBRANES. FULL TECHNICAL SPECIFICATIONS ARE AVAILABLE UPON REQUEST.

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		EMERGENCY SHOWER	S All our g	prices include delivery to	a mainland UK address
CODE		DESCRIPTION	BOWL SIZE	COLOUR	DELIVERED PRICE
SE-580	Plasti	c wall mounted eye wash bowl.	282 x 282 x 76mm	Yellow	£303.00
SE-1000	Plastic wall mounted eye wash bowl.		510 x 232 x 273mm	Yellow	£355.00
SE-1050	Steel wall mounted eye wash bowl.		510 x 232 x 273mm	Steel	£442.00



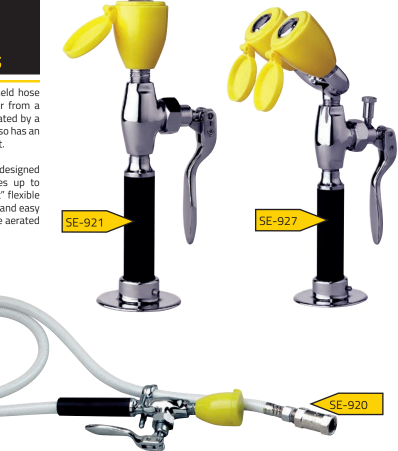




LABORATORY HANDHELD EYE WASH & DRENCH HOSES

SE-920 is a simple hand held hose that delivers aerated water from a single outlet which is activated by a simple squeeze handle, it also has an integral hanger for storing it.

SE-921 and SE-927 are designed for mounting onto benches up to 164mm thick. The "pull out" flexible hoses make them practical and easy to use. Both models provide aerated water outlets.



ADDITIONAL

Where the eyes, face and/or body of a person may be exposed to chemicals or fine particles or dust, it is recommended that you should make provision for facilities to aid rapid flushing and/or drenching to minimise the risk of permanent injury.

Before you site any equipment you should consider the following; make sure there is easy unhindered access at all times, consider the environment, ambient temperature and of course water pressure and once you have installed the equipment mark it on your site plan, make all staff aware of where it is and how to use it. Provide highly visible signage and ensure all equipment is regularly operated, checked and maintained.

Quotations containing a full specification are available upon request.

Additonal wallmounted bracket WMB available, contact us for more details.

SPEAKMAN[®]

EMPTEEZY

working for the environment

*THE RECOMMENDED WATER INLET PRESSURE IS 2 BAR WITH A MAXIMUM OF 8 BAR; PLEASE NOTIFY US PRIOR TO ORDERING IF YOUR WATER PRESSURE IS BELOW 1.5 BAR

ORDER ONLINE AT

EMERGENCY SHOWERS

All our prices include delivery to a mainland UK address

CODE	DESCRIPTION	COLOUR	DELIVERED PRICE
SE-920	Hand held single outlet	White/Yellow	£257.00
SE-921	Bench mounted single outlet	Black/Yellow	£322.00
SE-927	Bench mounted twin outlet	Black/Yellow	£437.00

BUNDED PLASTIC

STORING OIL

TAN

Oil is among the most common pollutants in the UK and cleaning up oil spills can be difficult and expensive. Dealing with a spill will cause you a great deal of inconvenience and expense so make sure you have insurance cover, not just to replace the lost oil but to include:

- Environmental clean-up for accidental oil loss.
- A high enough liability limit to cover you if neighbouring land and/or boreholes are affected.
- The costs of cleaning up oil on your own property.

In England and Wales, it is against the law to cause water pollution and there are specific regulations that may apply to your oil storage tank. Non compliance with these regulations is an offence and may result in enforcement action being taken against you. For detailed information go to www.netregs.gov.uk or www.sepa.org.uk

BEFORE YOU BUY

You should think about environmental and fire protection, access, maintenance and security requirements before deciding where to put a new or replacement oil storage tank.

Avoid high risk areas such as:

- Within 50 metres of a spring, well or borehole.
- Within 10 metres of a watercourse.
- Places where spilt oil could enter open drains, loose fitting manhole covers or soak into the ground where it could pollute groundwater.
- Places where a spill could run over hard ground to enter a watercourse or soak into the ground where it could pollute groundwater.
- Places where tank vent pipe outlets can't be seen from the filling point.
- Above roof level as spilt oil can run down guttering which is connected to surface water systems.

ACCESS

You should consider access for maintenance and deliveries to the tank (filling). Check with your delivery company before making the final decision on where to place a tank. You need to take into account pollution prevention and health and safety aspects of filling the tank, this includes where the tanker can safely park to make the delivery, where the delivery pipes will run and access to the tank.

REMINDERS

Before choosing a new or replacement tank, you should check the following: -

- What if any, legal requirements you must comply with Suitability of the tank to your requirements.
- Do you need to install any secondary containment.
- Do you need to install crash barrier protection.
- The location of the tank.
- If you're replacing a tank, what will you do with the old one.

Choose a tank that:

- Is expected to last at least 20 years, with proper maintenance, before it needs to be replaced.
- Is made of a material that is suitable for the type of oil stored.
- Is of sufficient strength and structural integrity to ensure that it won't burst or leak in ordinary use.



BUNDED PLASTIC TANKS

BUNDED PLASTIC TANKS> DIESEL DISPENSING TANKS



EMP2350DD

¢





This double skinned, bunded diesel tank allows you to safely and easily dispense fuel using the automatic nozzle (complete with flow metre). The inner storage tank is fully contained within an outer tank which holds 110% of the maximum volume stored.



ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		BUNDED PLASTIC TANKS	All our price	es include delivery	/ to a mainland UK address
CODE	SIZE (DxH)	RECOMMENDED BASE	SIZE (LxW) CAPACITY	WEIGHT	DELIVERED PRICE
EMP1300DD	1410 x 1740m	im 2010 x 2010r	nm 1300ltrs	125kg	£1,480.00
EMP2350DD	1700 x 1850m	im 2300 x 2300r	nm 2350ltrs	180kg	£1,849.00
EMP5000DD	2450 x 1950m	im 3050 x 3050r	nm 5000ltrs	250kg	£3,058.00



BUNDED PLASTIC TANKS > BUNDED STORAGE TANKS





BUNDED PLASTIC TANKS





TANK AND BUND

The inner tank provides the required storage area, the outer tank forms the required bund, with capacity for 110% of the total liquid being stored. The tank is suitable for storage of Diesel, Kerosene and certain other oils. Please check before usage.

τανικ WITH: n MPLI

OFTEC requirements and Oil Pollution Prevention Guidelines (England and Wales) 2002 PPG2. CE approved.

SPECIFICATIONS:

- Tough polyethylene plastic.
- 2" inlet, 4" inspection hatch with 18" outer lid.
- 1" easy access outlet.
- Overfill prevention device.
- Lockable outer lid.
- _ Tank contents gauge (optional extra).
- Outlet filter kit (optional extra).

WWW.EMPTEEZY.CO.UK		BUNDED PLASTIC TANKS		All our prices include delivery to a mainland UK addro		
CODE		SIZE (LxWxH)		CAPACITY	DELIVERED PRICE	
STR1235B		1890 x 640 x 1350mm		1235ltrs	£1,248.00	
STR1000B		1890 x 640 x 1350mm		1000ltrs	£980.00	
STR2450B		2250 x 1450 x 1635mm		2450ltrs	£1,184.00	

WIPES WITH A DIFFERENCE **SEE THE DIRTEEZE RANGE ON Page 40**







& 01506 430309 ∽ advice@empteezy.co.uk



BUNDED PLASTIC TANKS > BUNDED WASTE OIL TANKS











TANK AND BUND

The inner tank provides the required storage area, the outer tank forms the required bund, with capacity for 110% of the total liquid being stored. The tank is suitable for storage of Diesel, Kerosene and certain other oils. Please check before usage.

THIS TANK COMPLIES WITH:

OFTEC requirements and Oil Pollution Prevention Guidelines (England and Wales) 2002 PPG2. CE approved.

SPECIFICATIONS:

Tough polyethylene plastic. _

- _ Tank contents gauge.
- Easy-pour removable 18" funnel.
- Lockable outer lid.

ORDER ONLINE AT	Õ
WWW.EMPTEEZY.CO.U	јк 🔾

BUNDED PLASTIC TANKS

All our prices include delivery to a mainland UK address

CODE	SIZE (DxH)	RECOMMENDED BASE SIZE (LxW)	CAPACITY	WEIGHT	DELIVERED PRICE
W0650	1260 x 630 x 1350mm	1860 x 1230mm	650ltrs	85kg	£986.00
W01340	1410 x 1500mm	2010 x 2010mm	1340ltrs	107kg	£1,187.00
W02455	1700 x 1810mm	2300 x 2300mm	2455ltrs	162kg	£1,105.00
W05000	2120 x 2300mm	2720 x 2720mm	5000ltrs	282kg	£2,287.00

FOR MORE INFORMATION ON FULLY COMPLIANT STORAGE OR TO ARRANGE A NO OBLIGATION, FREE OF CHARGE SITE ASSESSMENT PLEASE CONTACT US TODAY! -See Page 19

EMPTEEZY

working for the environment



& 01506 430309 😞 advice@empteezy.co.uk



WASTE HANDLING

NEED ADVICE? OR WANT TO ARRANGE A SITE ASSESSMENT? CONTACT US ON:

& 01506 430309

advice@empteezy.co.uk



WASTE HANDLING

SystAb

WASTE HANDLING ATTACHMENTS > RANGE INFORMATION



WASTE HANDLING EQUIPMENT

The original and safest to use waste handling skips available in the market:

- No wires.
- No pulleys.
- No climbing.
- Everything operates from the safety of the Fork Lift Truck's cab.



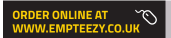
APPLICATIONS	CAPACITIES	MODEL
Typical use would be the collection of waste at "work stations" i.e. metal turnings from a CNC machine or wood off cuts from a saw mill, even general waste created during a working day. Because of their construction (fully welded "bucket") the ATS range is perfect for "wet" loads such as cutting fluid contaminated swarf from milling/CNC machines.	0.25m3 to 1.6m3 500kg to 1500kg	
Because the base of these models "drops away" they are not suitable for wet loads or powders. They are however ideal for; general waste, paper off cuts from guillotines and metal waste from stamping machines etc.	0.5m3 to 2.0m3 1000kg to 2000kg	
The "rolling" disposal action of the RFS range makes it highly suitable for heavy duty loads like concrete and brick rubble found on building sites.	0.5m3 to 1.5m3 1250kg to 1750kg	

SKIP CANOPIES

Skip Canopies give you control over access to your waste and help stop skips from filling with rainwater. Why pay to dispose of it or have it "wash" oily residues out of the skip and cause pollution.

APPLICATIONS	CAPACITIES	MODEL
Stop waste from being blown around.		
Stop rainwater accessing the skip.	10m3 to 12m3 Skips, Bespoke Skips	
Stop acts of vandalism.	available on request.	
Stop unwanted dumping and cross contamination.		

MOVE WASTE FROM THE PRODUCTION AREA TO THE WASTE SKIP SAFELY EASY TO OPERATE DEMONSTRATIONS **AVAILABLE VIA VIDEO ON OUR WEBSITE WWW.EMPTEEZY.CO.UK**



WASTE HANDLING



All our prices include delivery to a mainland UK address







WASTE HANDLING

WASTE HANDLING ATTACHMENTS > PLASTIC BUCKET ROLL FORWARD SKIP



RFSP11L - ROLL FORWARD SKIP ON LEGS WITH A PLASTIC BUCKET

Fitted with a rotationally moulded polyethylene bucket, which can be replaced as and when required this roll forward skip is totally automatic; no wires and no climbing, just lower the bucket onto the edge of a skip to release then lower to lock after tipping the load. The bucket is fitted onto a painted mild steel base frame on fixed legs and it is also supplied with safety securing chains as standard.

SAFETY

Completely automatic operation, no wires, pulleys or handles it's all automatic. No climbing Fork Lift Truck masts to empty.

All operated from the safety of the cab. Retaining chains fitted as standard.

PLEASE NOTE:

Colour: Jaz Green (Shade of green may vary as we use recycled material, standard colours such as blue or yellow are available as special order items). **Tare weight:** 210kg



ROBUST CONSTRUCTION MAKES THESE MODELS IDEAL FOR HEAVY LOADS





ORDER ON WWW.EM	NLINE AT	WASTE HANDLING		All our prices include delivery to a mainland UK address				
CODE	OVERALL SIZE (LxWxH)	E (LxWxH) NOMINAL VOLUME		ADDITIONAL	BUCKET SIZE	BUCKET WEIGHT	DELIVERED PRICE	
RFSP11L	1795 x 1740 x 1192mm	1.1m³	1.1m ³ 1000kg		1740 x 1740 x 1029mm	90kg	£650.00	

STEEL Chemstor® Storage Solutions

PAGE 90

WASTE HANDLING ATTACHMENTS > STEEL ROLL FORWARD SKIPS



ATS

- Fully seam welded bucket.
- 3mm steel plate construction.
- Fitted with a damper to control.
- The tipping action.
- CE marked.
- Unit can be galvanised as an option to reduce corrosion.
- 5 standard versions.
- Available on legs or castors.
- Lids available.

SAFETY

- Completely automatic operation.
- No wires, pulleys or handles, it's all automatic.
- No climbing Fork Lift Truck masts to empty.
- All operated from the safety of the cab.
- Retaining chains fitted as standard.
- Floor tipping handle can be fitted as an option.

OPTIONS

We can supply a durable cover secured by welded hooks to your unit to help stop debris being blown out or reduce rainwater build up if storing the unit outside. Easy to remove and replace, they are a cost effective answer to heavy metal lids.

 $\widetilde{\mathbb{O}}$

ORDER ONLINE AT

WWW.EMPTEEZY.CO.UK

THE SAFE AND PRACTICAL WAY TO COLLECT AND DISPOSE OF WASTE **IN THE WORK PLACE**





WASTE HANDLING

All our prices include delivery to a mainland UK address

CODE	SIZE (LxWxH) mm	NOM VOL	MAX LOAD	ADDITIONAL	DELIVERED PRICE
ATS2L	1275 x 818 x 525mm	0.25m³	500kg	with legs	£766.00
ATS2C	1275 x 818 x 568mm	0.25m³	500kg	with castors	£906.00
ATS5L	1450 x 820 x 862mm	0.5m³	1000kg	with legs	£928.00
ATS5C	1450 x 820 x 905mm	0.5m³	1000kg	with castors	£1,087.00
ATS7L	1530 x 990 x 856mm	0.7m³	1000kg	with legs	£1,015.00
ATS7C	1530 x 990 x 958mm	0.7m³	1000kg	with castors	£1,174.00 £1,149.00
ATS11L	1760 x 1290 x 856mm	1.1m³	1250kg	with legs	
ATS11C	1760 x 1580 x 958mm	1.1m³	1250kg	with castors	£1,310.00
ATS16L	1790 x 1580 x 916mm	1.6m³	1500kg	with legs	£1,497.00
ATS16C	1790 x 1580 x 1018mm	1.6m³	1500kg	with castors	£1,588.00

WASTE HANDLING ATTACHMENTS > ROLL FORWARD SKIPS - FOR USE WITH FORK LIFT TRUCKS



SAFELY OPERATED FROM THE CAB OF THE FORK LIFT TRUCK



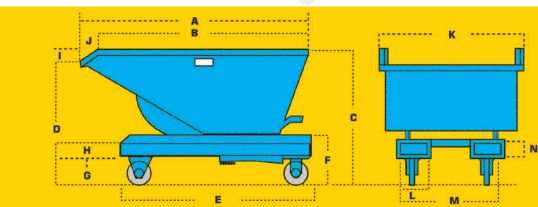


RFS OPTIONS

Built to the same standard as the rest of the range but specifically developed for use with guillotines at a major automotive company.

It can of course be used for other applications that the overall size suits.

ONLY AVAILABLE ON CASTORS.



ORDER ONLINE AT

WASTE HANDLING

RFS



DETAILED MEASUREMENT															
DETAILED MEASU	JREMEN	IT													
CODE		A	В	С	D	E	F	G	н	I.	J	К	L	М	N
RFS5		1500	1350	1152	1007	1250	377	188	100	145	150	815	165	800	80
RFS7		1500	1350	1152	1007	1250	377	188	100	145	150	1070	165	800	80
RFS11		1500	1350	1152	1007	1250	377	188	100	145	150	1316	165	800	80
RFS15		1660	1350	1242	1182	1500	377	188	100	60	-	1570	165	800	80
CODE		МАХ	LOAD		TARE WEIGHT			LOAD CENTRE OPEN					ITRE CLOSI	ED	
RFS5		125	iOkg		225kg			750mm				900mm			
RFS7	RFS7 1250kg RFS11 1750kg RFS15 1750kg			250kg			750mm				900mm				
RFS11				300kg		750mm				900mm					
RFS15				450kg		830mm			1020mm						



WASTE HANDLING ATTACHMENTS > AUTO TIPPING SKIPS



RFS

- Fully seam welded bucket.
- 4mm steel plate construction.
- Rolling frame provides additional strength.
- CE marked.
- Four standard versions.
- Available on legs or castors.

SAFETY

- Completely automatic operation.
- No wires, pulleys or handles it's all automatic.
- No climbing Fork Lift Truck masts to empty.
- All operated from the safety of the cab.
- Retaining chains fitted as standard. - Available on legs or castors.

OPTIONS

We can supply a durable cover secured by welded hooks to your unit to help stop debris being blown or reduce rainwater build up if storing the unit outside. Easy to remove and replace, they are a cost effective answer to heavy metal lids.





ROBUST CONSTRUCTION MAKES THESE MODELS IDEAL FOR HEAVY LOADS

ORDER ONLINE AT		WASTE HANDLING	All ou	All our prices include delivery to a mainland UK address				
CODE	SIZE (LxWxH)	NOM VOL	MAX LOAD	ADDITIONAL	DELIVERED PRICE			
RFS5L	1500 x 815 x 1050mm	0.5m³	1250kg	with legs	£936.00			
RFS5C	1500 x 815 x 1152mm	0.5m³	1250kg	with castors	£1,097.00			
RFS7L	1500 x 1070 x 1050mm	0.7m³	1250kg	with legs	£1,028.00			
RFS7C	1500 x 1070 x 1152mm	0.7m³	1250kg	with castors	£1,188.00			
RFS11L	1500 x 1316 x 1050mm	1.1m³	1750kg	with legs	£1,230.00			
RFS11C	1500 x 1316 x 1052mm	1.1m³	1750kg	with castors	£1,389.00			
RFS15L	1600 x 1570 x 1140mm	1.5m³	1750kg	with legs	£1,432.00			
RFS15C	1600 x 1570 x 1242mm	1.5m³	1750kg	with castors	£1,593.00			



WASTE HANDLING ATTACHMENTS > AUTO DUMPING SKIPS







overall size. - Top mounted fork pockets and guides.

ADC

- Drop away floor for quick dumping. - All steel construction.

- Greatest volume from the lowest

- CE Marked.
- 6 standard versions.
- Available on legs or castors.

SAFETY

- Completely automatic operation. - No wires, pulleys or handles, it's
- all automatic. - No climbing Fork Lift Truck masts
- to empty. - All operated from the safety of the cab.
- Retaining chains fitted as standard.

The ADC5 is available on Castor or Legs, easy to manoeuvre: with hand pallet truck. Able to fit in small or awkward areas. THe ADC10 is great for maximum volume and the ADC20 is ideal for bulky and long length items, fitted with four all swivel, heavy duty castors as standard.

ORDER ONLINE AT WWW.EMPTEEZY.CO.UK 0

WASTE HANDLING

All our prices include delivery to a mainland UK address

The measurement is from ground level to the top of the fork pocket.

CODE	SIZE (LxWxH)	NOM VOL	MAX LOAD	ADDITIONAL	DELIVERED PRICE
ADC5L	1020 x 870 x 880mm	0.5m³	1000kg	with legs	£859.00
ADC5C	1020 x 870 x 920mm	0.5m³	1000kg	with castors	£1,030.00
ADC7L	L 1020 x 970 x 1040mm	0.7m³	1000kg	with legs	£926.00
ADC7C	1020 x 970 x 1080mm	0.7m³	1000kg	with castors	£1,097.00
ADC10L	1320 x 1050 x 1040mm	1.0m³	1250kg	with legs	£996.00
ADC10C	1320 x 1050 x 1080mm	1.0m³	1250kg	with castors	£1,165.00
ADC15C	1690 x 1050 x 1080mm	1.5m³	1500kg	with castors	£1,305.00
ADC20C	2000 x 1050 x 1080mm	2.0m³	1500kg	with castors	£1,459.00



WASTE H > AUTO D

WASTE HANDLING ATTACHMENTS > AUTO DUMPING SKIPS



THE SAFE AND PRACTICAL WAY TO COLLECT AND DISPOSE OF WASTE IN THE WORK PLACE



ADC25C

Built to the same standard as the rest of the range but specifically developed for use with guillotines at a major automotive company.

It can of course be used for other applications that the overall size suits. Only available on castors.

OPTIONS FOR USE WITH FULL RANGE

- Crane lifting lugs.
- Chute mouth.
- Side guides for base.
- Lockable hinged lids.
- Not available on ADC25C.

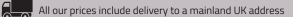
We can supply a durable cover secured by welded hooks to your unit to help stop debris being blown or reduce rainwater build up if storing the unit outside.

Easy to remove and replace, they are a cost effective answer to heavy metal lids.



ORDER ONLINE AT

WASTE HANDLING



The measurement is from ground level to the top of the fork pocket.

	-					
CODE	SIZE (LxWxH)	NOM VOL	MAX LOAD	ADDITIONAL	DELIVERED PRICE	
ADC25C	2650 x 870 x 700mm	0.8m³	2000kg	-	£1461.00	



WASTE HANDLING

WASTE HANDLING ATTACHMENTS > SKIP CANOPIES



SKIP CANOPIES

Based on a solid H beam frame construction the canopy is created using Plastisol corrugated sheet cladding.

Options include: Fully seam welded sumps to contain any liquid leaking from the skip. Door systems to control access and fully contain loose, fly away waste and configurations to accommodate different numbers and sizes of the skips.

Note: As these units are built to your specific application we have to carry out a site assessment, this service carries no onus on you to purchase and is of course confidential and free of charge.

You will require a firm level concrete base to house the system on.





ORDER ONLINE AT S WWW.EMPTEEZY.CO.UK

WASTE HANDLING

All our prices include delivery to a mainland UK address



ACCESSORIES > FORK LIFT TRUCK ATTACHMENTS



Manufactured from mild steel and secured to the forklift using two screw clamps, this drum clamp is designed to lift 205ltr steel drums with rolling rings.



This drum fork allows two 205ltr drums to be lifted using rolling rings. Manufactured from mild steel the fork is secured to the forklift truck using two screw clamps.



HDF1

This hinged drum fork allows 205ltr drums to be switched from a vertical to a horizontal position, and vice versa, without the operator having to leave the cab.

Manufactured from mild steel the fork is secured to the forklift truck using a safety chain.



FIXED JIB - CJF1

This mild steel crane-jib attachment converts a forklift truck into a crane when attached using the two screw clamps. The unit, tested to 33 per cent overload capacity, comes with a safety swivel hook.

ADJUSTABLE JIB - CJE2

This mild steel crane-jib attachment converts a forklift truck into a crane when attached using the two screw clamps.

The jib has four horizontal positions which extend to a maximum of 3050mm. The unit, tested to 33 per cent overload capacity, comes with a safety swivel hook.



ORDER ONLINE AT WWW.EMPTEEZY.CO.UK		ACCESSORIES		All our prices include delivery to a mainland UK address			
CODE	DESCRIPTION	MAX LOAD	FORK SPREAD	MAX FORK SIZE	COLOUR	WEIGHT	DELIVERED PRICE
DCS1	Drum clamp - 1x drum	500kg	560mm	140 x 55mm	Yellow	53kg	£501.00
DCD2	Drum clamp - 2x drum	1000ltrs	880mm	140 x 55mm	Yellow	80kg	£972.00
CJF1	Crane jib attachment	3000kg at 610mm	n/a	n/a	Yellow	140kg	£1,219.00
CJE2	Crane jib attachment	3000kg at 610mm	n/a	n/a	Yellow	216kg	£1,470.00
HDF1	Hinged drum forks	400kg	567mm	140 x 50mm	Yellow	105kg	£1,166.00





THE NEW PORTABLE FACE WASH

The new SE-4320 is a 76ltrs capacity gravity operated eyewash with side fitted drench hose, Ideal for on the go.



*See Page 133 for more details.

EMPTEEZY SPILL CONTROL & SPILL CONTAINMENT

SPAIN

Empteezy Iberica S.L. Pol. Ind. Can Prunera C/ Solsonés, Nave 18 08759 Vallirana Barcelona Spain T: +34936835175 F: +34936835941 E: info@empteezy-iberica.com W: www.empteezy-iberica.com

FRANCE

DELAHAYE INDUSTRIES

Empteezy France Zone DIA Nantes Atlantique Avenue Antoine de Saint Exupéry 44860 Saint Aignan de Grand Lieu, Nantes, France T: +330240323400 F: +330240323848 E: mail@delahaye-industries.fr W: www.delahaye-industries.fr

ITALY

Empteezy Italia S.r.I Via Podere della Vigna, 9 20019 Settimo Milanese Milano (MI) Italy T: +39 02 3288131 F: +39 02 33500271 E: info@empteezy.it W: www.empteezy.it

BELGIUM & HOLLAND Empteezy Benelux BVBA Populierstraat 3 - 8800 Roeselare Belgium T: +32 51 636854 F: +32 51 611741 E: info@empteezy.be W: www.empteezy.be

4 Muir Rd Houstoun Industrial Estate Livingston Scotland, UK EH54 5DR

T: 01506 430309 W: www.empteezy.co.uk E: advice@empteezy.co.uk