

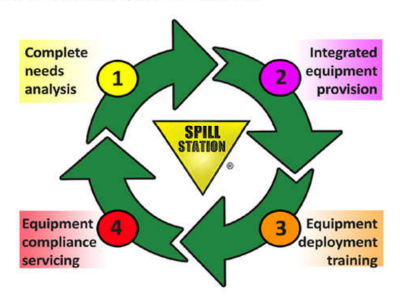


#### YOUR COMPLETE SPILL CONTROL SOLUTION

Spill Station Australia was established in 1983 and is now the market leader in the manufacturing and supply of a wide range of spill prevention, containment products and services around Australia and also South East Asia from our Singapore facilities.

Quickly gaining a reputation as the "first choice" for companies who require sensible, practical and cost effective solutions for their spill related and chemical storage issues. We offer an unrivalled range of products including our own high performance absorbents utilising "SpillSecure Technology".

As an ISO 9001 registered company we continually strive to improve upon the quality, performance and reliability of our products and services. All of our absorbents meet the BSI standards on colour coding of sorbent materials (BS 7959-3, 2007), and are routinely laboratory tested in accordance with (BS 7959-1, 2000) in order to validate our performance claims.



Spill Station Australia are the preferred choice for environmental services and equipment to industry. We specialise in the manufacture of our own spill kits and temporary bunding solutions.

Working alongside industrial sectors such as; oil and gas, utilities, food and beverage, medical, construction, civil engineering and aerospace, we have developed an intimate understanding of what clients require in order to provide practical, sensible and cost effective solutions for spill prevention, containment and response issues.





#### CONTENTS

INDUSTRY COLOUR CODING FOR ABSORBENT	1
LOOSE ABSORBENT - FLOOR SWEEP	2
GENERAL PURPOSE - SPILL ABSORBENTS	3
GENERAL PURPOSE - SPILL RESPONSE KITS	4
HAZCHEM - ABSORBENTS	5
HAZCHEM - SPILL RESPONSE KITS	δ
OIL AND FUELS - ABSORBENTS	7
OIL AND FUELS - SPILL RESPONSE KITS	8
LABORATORY & CLINICAL - SPILL KITS	9
SECONDARY CONTAINMENT	10 - 14
DANGEROUS GOODS - STORAGE CABINETS	15 - 16
AEROSOL AND GAS - STORAGE CAGES	17
EMERGENCY EYEWASH	18
INDOOR EMERGENCY SHOWER/EYEWASH	19 - 20
SELF-CONTAINED EMERGENCY SHOWER/EYEWASH	21
STORMWATER PROTECTION	22
DRUM HANDLING & DECANTING	23
DRUM AND BOTTLE STORAGE TRAYS	24



Used absorbent materials are only to be disposed of in accordance with local, State and Commonwealth laws or regulations. Liquids absorbed by Spill Station® Absorbents maintain the same properties and handling requirements as prior to the spill. Spill Station® products are sold or supplied in absence of any warranties implied on the appropriateness of the product for any particular purpose except as required by relevant government authorities. Information contained herein does not constitute a warranty on Spill Station® products in any form. Information contained herein are only an approximation and to be used only as a guide and are subject to change. Spill Station® and the Spill Station® logo are registered trademarks and cannot be used without express written permission. All other trademarks are the property of their respective owners. Spill Station® Australia Pty Ltd will not be liable for damages of any type either incidental or consequential that may arise out of the purchase, use, disposal or inability to use Spill Station® products.

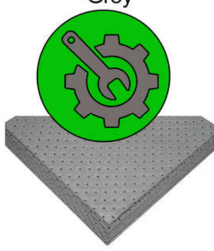
#### Industry colour coding for absorbents

Absorbents are one of the most cost effective and efficient ways of containing and recovering spilt liquids. Having the correct type of products on site will allow you to manage any potential workplace spillage.

To ensure that you choose the correct type of absorbent, below is a simple guide to the colour coding and also see our absorbent compatibility guide on page 1 on the website for a more comprehensive list.

#### All of our absorbents are tested to BS7959 and meet the BS standards for the colour coding of absorbents.

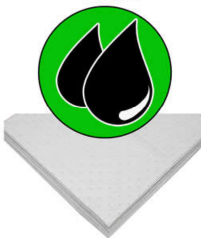
#### General Purpose Grey



For use on spills of non-aggressive water and oil based fluids and mild chemicals



Oil/Fuel Only White



Will absorb oils and fuels and most hydrocarbon liquids on land or water. Repels water and aqueous solutions.



Chemical Yellow



Broad spectrum applications.
Suitable for use with most acids, caustics, solvents, oils and fuels.



The lids and labels of the Spill Station range of Spill Response Kits are also colour coded inline with the absorbent colours for fast recognition and rapid response to spills.

All absorbents are laboratory tested to ensure our stated spill response capacity are accurate and genuine.

Our kit colours and labelling protocols meet the requirements of the AusSpill standard for spill response kits.



A Voice For The Spill Control Industry









#### **Sukerup General Purpose Absorbent**

All-natural, organic and sustainable, Sukerup organic absorbent soaks up spills quickly and effectively, without the need for secondary mop and bucket clean up.

Sukerup is a lightweight concentrated super absorbent made from 100% coconut husk. Better for people, better for the planet and better for cleaning up spills. Sukerup Organic is made up of tiny absorbent granules of coconut husk that encapsulate spills.

Item Code	Description	иом
OA15L	Sukerup Absorbent, 15L Bag	Each
OA15L/122	Sukerup Absorbent, 15L Bag	Pallet/122
OA50L	Sukerup Absorbent, 50L Bag	Each
OA50L/42	Sukerup Absorbent, 50L Bag	Pallet/42









#### **Mineral Sponge Granular Absorbent**

Mineral Sponge is made of a naturally occurring mineral called zeolite. It has a huge internal surface area allows this material to absorb 70% of its weight in liquid. It is also very easy to use.

In the case of a small spill just spread Mineral Sponge Absorbent Granules evenly over the top of the spill and allow a little time for absorption. Sweep through to accelerate the process.

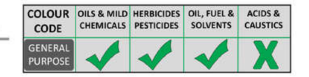
For larger spills, start around the perimeter of the spill to prevent it from spreading the cover the pooled liquid.







Item Code	Description	иом
MS9	Mineral Sponge, 14L Bag	Each
MS9/80	Mineral Sponge, 14L Bag	Pallet/80
MS15	Mineral Sponge, 22L Bag	Each
MS15/64	Mineral Sponge, 22L Bag	Pallet/64







#### **General Purpose Absorbent Pads**

Dimpled for fast absorption.

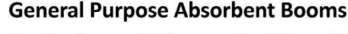
Laminated for high strength.

SpillSecure microfibers for maximum holding capacity.

Perforated for outstanding economy.

All pads are 480 x 430mm for superior efficiency.

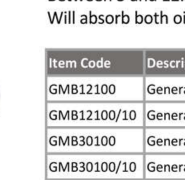
Item Code	Description	иом
PAD403/100	General Purpose Absorbent Pad, 400gsm	Box/100
PAD410/200	General Purpose Absorbent Pad, 200gsm	Box/200



Spunbond outer skin for extra durability and improved uptake of fluid.

Between 5 and 12.5 Litres of absorbency per sock.

Will absorb both oil and water based liquids.



Item Code	Description	иом
GMB12100	General Purpose Absorbent Boom, 1.2m	Each
GMB12100/10	General Purpose Absorbent Boom, 1.2m	Pack/10
GMB30100	General Purpose Absorbent Boom, 3m	Each
GMB30100/10	General Purpose Absorbent Boom, 3m	Pack/10

#### **General Purpose Absorbent Rolls**

Cover stock gives excellent wear characteristics.

Perforated every 500mm so can use only what you need.

Bonded for greater utility and strength.

Highly absorbent with excellent fluid retention properties.

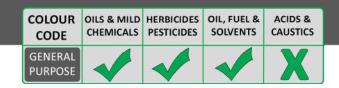
Designed to absorb both oil and water based fluids from land.

Perfect for emergency response or day to day applications.



Item Code	Description	иом
BR417	GP Absorbent Roll, 200gsm, 50m x 500mm	Each
BR418	GP Absorbent Pad, 200gsm, 50m x 1m	Each









Workshops and loading docks are high activity areas where liquids such as oils, fuels and coolant are commonly found. These critical areas must maintain optimum functionality and safety at all times.

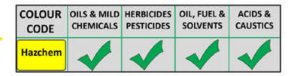
General purpose spill kits are the fast and efficient way to quickly contain and absorb spills and minimise disruption. both safety and emergency response equipment.

These General Purpose Spill Response Kits are suitable to use with a wide range of Class 3 and Class 6 Liquids including:

Petrol - Diesel - Motor Oil - Hydraulic Oil - Solvent
Paint - Acetone - Lubricating Oils - Transformer Oil
White Spirit - MEK - Methyl Alcohol - Herbicide Pesticide - Biocide - Body Fluids

All absorbents in this compliant spill kit have been independently tested to BS7059 to ensure consistant and provable spill absorbent capacity.

	Spill Kit Capacity and Component Quantities			Quantities
Spill Kit Components	240 Litre	120 Litre	40 Litre	20 Litre
GP Absorbent Pad	200	100	20	5
GP Absorbent Boom 1.2m	3	3	1	1
GP Absorbent Boom 3m	2			
GP Loose Absorbent 50L bag	2	1		
GP Loose Absorbent 15L bag			1	1
Contaminated Waste Bags	10	5	2	1
PVC Gloves	2	1	1	1
Spill Kit Audit Tag	1	1		
Laminated Instrucion Sheet	1	1	1	1
Clear PVC Kit Cap	1	1		
Packed in	240L MGB	140L MGB	ZipTop Bag	Zip Top Bag







Dimpled for fast absorption.
Laminated for high strength.

SpillSecure microfibers for maximum capacity.

Perforated for maximum economy.

All pads are 480 x 430mm for superior efficiency.



Item Code	Description	иом
PAD306	Hazchem Absorbent Pad, 200gsm, 480x430mm	Each
PAD305	Hazchem Absorbent Pad, 400gsm, 480x430mm	Each

#### **Hazchem Absorbent Booms**

Contain and absorb a wide range of liquids. Spunbond outer skin for extra durability and improved uptake of fluid.

Between 5 and 12.5 Litres of absorbency per sock.



Item Code	Description	UOM
EMB12100	Hazchem Absorbent Boom, 1.2m x 75mm	Each
EMB12100/10	Hazchem Absorbent Boom, 1.2m x 75mm	Pack/10
EMB30100	Hazchem Absorbent Boom, 3.0m x 75mm	Each
EMB30100/10	Hazchem Absorbent Boom, 3.0m x 75mm	Pack/10

### **Hazchem Absorbent Pillow**

High capacity makes it deal for placing under slow leaks

Item Code	Description	иом
EAP306	Hazchem Absorbent Pillow, 450 x 450mm	Each



#### **Hazchem Absorbent Rolls**

Fast coverage of large areas of spill Perforations every 500mm for economocal usage Spunbond cover stock for hassle-free retrieval Fast absorption of acids, caustics, fuels and more.

Item Code	Description	иом
EBR309	Hazchem Absorbent Roll, 200gsm, 50m x 500mm	Each
EBR310	Hazchem Absorbent Roll, 200gsm, 50m x 1m	Each
EBR307	Hazchem Absorbent Roll, 400gsm, 50m x 1m	Each



NTAMINATED

The modern workplace can contain a wide array of substances that cannot be allowed to contaminate the work environment or the natural environment.

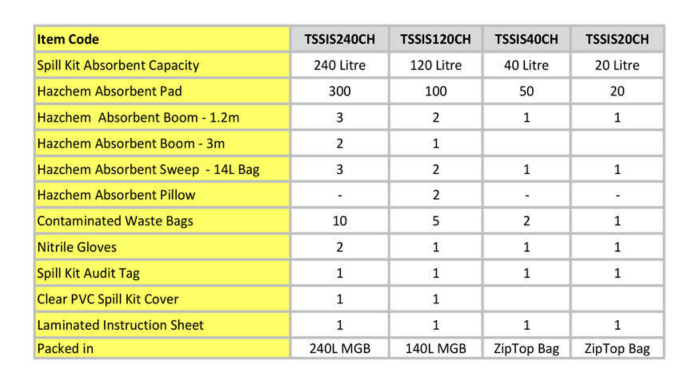
Section 7.5.2 of the Australian Standard for the storage and handling of corrosive substances states: In order to deal with leaks and spills (wether major or minor) clean-up equipment and absorbent materials shall be readily available.

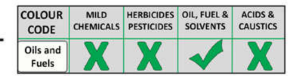
The selection of absorbent materials assembled in the Hazchem range of spill kits are suitable to use with a broad range of liquids including most:

Acids - Caustics - Ammonia - Solvents Hydrocarbons - Motor Oils - Coolant - Diesel Hydraulic Fluids - Agricultural Chemicals Vegetable Oils - Body Fluids - Petrol

All absorbents in this compliant spill kit have been independently tested to BS7059 to ensure consistant and provable spill absorbent capacity.

These spill kits meet the requirements as stated in the "ASCS 2695 AusSpill standard for Spill Response Kits"













#### Oil & Fuel Absorbent Pads

Fast absorption of oils, fuels and solvents.
Repels water and water based liquids.
Absorbs hydrocarbons off water surfaces
SpillSecure microfibers for maximum capacity.
Perforated for maximum economy.

Item Code	Description	иом
PAD203/100	Oil/Fuel Absorbent Pad, 400gsm, 480x430mm	Box/100
PAD210/200	Oil/Fuel Absorbent Pad, 200gsm, 480x430mm	Box/200

#### Oil & Fuel Absorbent Booms

Contain and absorb a wide range of liquids. Spunbond outer skin for extra durability and improved uptake of fluid.

Between 5 and 12.5 Litres of absorbency per sock.

Item Code	tem Code Description	
VMB12100 Oil/Fuel Absorbent Boom, 1.2m x 75mm		Each
WMB12100/10 Oil/Fuel Absorbent Boom, 1.2m x 75mm		Pack/10
WMB30100 Oil/Fuel Absorbent Boom, 3.0m x 75mm		Each
WMB30100/10 Oil/Fuel Absorbent Boom, 3.0m x 75mm		Pack/10

#### Oil & Fuel Absorbent Pillow

High capacity makes it deal for placing under slow leaks

Item Code	Description	UOM
DB206	Oil/Fuel Absorbent Pillow, 450 x 450mm	Each

#### Oil & Fuel Absorbent Rolls

Fast coverage of large areas of spill.

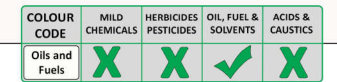
Perforations every 500mm for economical usage.

Spunbond cover stock for hassle-free retrieval.

Ideal along shoreline to absorb oil and repel water.

Item Code	Description	иом
BR211	Oil/Fuel Absorbent Roll, 200gsm, 50m x 500mm	Each
BR215	Oil/Fuel Absorbent Roll, 200gsm, 50m x 1m	Each
BR202	Oil/Fuel Absorbent Roll, 400gsm, 50m x 1m	Each









As well as being a significant risk to environmental heal and personal safety, oil and fuelk spills are a major risk to plant and assets. If flammable liquid spills are not quickly and safety addressed, they can ignite causing even more damage.

Section 9.4.2 of the Australian Standard for the storage and handling of flammable liquids states:

In order to deal with leaks and spills, a spill response kit shall be readily available where flammable or combustible liquids are stored, dispensed or in transit storage

The absorbent pads and booms in these spill kits are designed for selective recovery of oils and oil based fluids whilst repelling water, making them ideal for cleaning hydrocarbon spill in wet conditions.

Mineral Oils - Vegetable Oils - Synthetic Oils Diesel - Petrol - Solvents Hydrocarbon Based Fluids

All absorbents in this compliant spill kit have been independently tested to BS7059 to ensure consistant and provable spill absorbent capacity.

	Spill Kit Capacity and Component Quantities			
Spill Kit Components	240 Litre	120 Litre	40 Litre	20 Litre
Oil Fuel Absorbent Pad	150	100	50	20
Oil Fuel Absorbent Boom 1.2m	3	2	2	1
Oil Fuel Absorbent Boom 3m	3	1		
Oil Fuel Loose Absorbent 50L bag	2	1		
Oil Fuel Loose Absorbent 15L bag			1	1
Contaminated Waste Bags	10	5	2	1
PVC Gloves	2	1	1	1
Spill Kit Audit Tag	1	1		
Laminated Instrucion Sheet	1	1	1	1
Clear PVC Kit Cap	1	1		
Packed in	240L MGB	140L MGB	ZipTop Bag	Zip Top Bag





Laboratories and clinical environments often carry a range of substances that require specific spill response, personal protection and disposal approaches.

The range of Spill Station spill kits are designed to compliment exisiting management systems and enhance workplace safety.

Our biohazard spill kits are suitable to use with excreta and vomit and are available in the single use size for clinical settings and the multi-use size for aged care and school settings.

The laboratory kits contain neutralising and inert absorbents to effectivley respond to most spills.

All kits contain basic PPE and disposal equipment. Always check your SDS for any special requirements and to confirm compatability.





Apart from the single use Bio-Waste spil kit, all products in this range are packed clearly labelled pail with handle. The flip top lid is fitted with a tamper evident seal.





Item Code	Description	Capacity(L)
ZTSSBHS	Biohazard Spill Pouch	0.5
ZTSSVBX	VomBox Large Body Fluid Spill Kit	10
ZTSSCNK	Cytotoxic Body Fluid Spill Kit	1.5
IA10L	Multi-Purpose Indoor Absorbent	10
ZTSSPNK	Peracetic Acid Neutralising Spill Kit	5
ZTSSANK	Acid Spill Neutralising Spill Kit	5
ZTSSBNK	Alkali Spill Neutralising Spill Kit	5
ZTSSFNK	Formalin Spill Response Kit	10
ZTSSGNK	Gluteraldehyde Spill Response Kit	5
ZTSSLNK	Laboratory Spill Neutralising Spill Kit	12
ZTSSMER	Mercury Spill Kit Pouch	0.05
ZTSSSDK	Sharps Clean Up Kit	2





TSSBP4L - 4-Drum Spill Pallet

#### **Drum Spill Pallets**

Designed for safe & compliant storage of drums up to 205L.

Made from 100% virgin PE for maximum strength and chemical resistance.

Removable grates for easy cleaning.

Drain plug allows for easy retrieval of spilled liquids.

All sumps meet the requirement of 110% of the largest container or 25% of the total stored (whichever is the greater).

All models covered by a 3 year manufacturer guarantee.









TSSBP2 2-Drum Spill Pallet



TSSBP3 3-Drum Spill Pallet

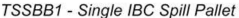


TSSBP1 1-Drum Spill Pallet

Item Code	Description	LxWxH(cm)	Sump(L)	UDL(kg)	Weight(kg)
TSSBP4L	4-Drum Square	166x126x15	230	1250	29
TSSBP3	3-Drum In-Line	261x86x150	228	900	30
TSSBP2	2-Drum	126x86x15	240	650	23
TSSBP1	1-Drum	65x80x16	225	300	22









TSSBB2 - Dual IBC Spill Pallet

Designed for safe & compliant storage of containers up to 1000L IBC tanks

Made from 100% virgin PE for maximum strength and chemical resistance.

Removable grates for easy cleaning.

Drain plug allows for easy retrieval of spilled liquids.

All sumps meet the requirement of 110% of the largest container or 25% of the total stored (whichever is the greater).

All models covered by a 3 year manufacturer guarantee.

A range of covers are also available for the single and dual IBC spill containment units.



TSSBB2FC



TSSBB1C



**TSSIBCPCCF** 

Item Code	Description	LxWxH(cm)	Sump(L)	UDL(kg)	Weight(kg)
TSSBB1	Single IBC Pallet	160x160x71	1350	1500	91
TSSBB2	Dual IBC Pallet	265x135x51	1140	2500	136
TSSBB1C	Single IBC Pallet Cover	155x155x140	-	74.	4
TSSBB2C	Dual IBC Pallet Cover	265x135x140		-	6.7
TSSBB1FC	TSSBB1 Framed Cover	155x155x159	-		26
TSSBB2FC	TSSBB2 Framed Cover	265x135x159	-	-	36
TSSIBCPCCF	Clear Front IBC Cover	120x120x120		7-	3





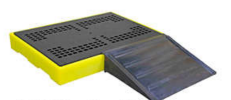
### Spill Deck Modular Bunded Flooring

Create your unique bunded decanting and storage area to suit your site.

The 3 sizes share a 150mm profile for a uniform height.

High load capacity and excellent chemical resistance.

Joiners, ramps and sump connectors are available for even more flexibility.











TSSBFR - Small Ramp

TSSBF2J - Deck Connector



TSSBF4S 4-Drum In-Line Spill Deck



TSSBF4 4-Drum Square Spill Deck



TSSBF2 2-Drum Spill Deck

Item Code	Description	LxWxH(cm)	Sump(L)	UDL(kg)	Weight(kg)
TSSBF4	4-Drum Square	166x126x15	300	2000	40
TSSBF4S	4-Drum In-Line	261x86x150	300	2000	48
TSSBF2	2-Drum	126x86x15	150	1000	20
TSSBFR	Short Ramp	65x80x16	(4)	300	9
TSSBFR2	Long Ramp	174x100x16	ATC	900	28
TSSBF2J	Deck Connector	126x15x35	-	121	1.5
TSSBFSC	Sump Connector	2x10	-	-	







## EcoBund Portable Bunding System

- Made In Australia
- Constructed from heavy duty 1017gsm geomembrane.
- Seam free construction provides incredible strength.
- Can be deployed by a single person in minutes.
- Outstanding chemical resistance across a broad range of acids, caustics and hydrocarbons.
- Quickly remove alloy struts to drop down the walls for drive through capability.
- In a range of sizes from 2 pallets to 24 x 1,000L IBC
- Can be fitted with a passive oil/water filter & drain-off valve









Item Code	Description	LxWxH(m)	Capacity(L)	Weight(kg)
TSSEB2	2-Pallet EcoBund	2.5x1.6x0.25	1000	12
TSSEB4	4-Pallet EcoBund	2.5x2.8x0.25	1750	17
TSSEB6	6-Pallet EcoBund	2.5x4.0x0.25	2500	22
TSSEB8	8-Pallet EcoBund	2.5x5.2x0.25	3250	27
TSSEB10	10-Pallet EcoBund	2.5x6.4x0.25	4000	33
TSSEB16	16-Pallet EcoBund	2.5x10x0.25	6250	48
TSSEB20	20-Pallet EcoBund	2.5x12.5x0.25	7800	59
TSSEB24	24-Pallet EcoBund	2.5x15x0.25	9375	70





## Quickbund Portable Bunding System

The Australian made Quickbund Portable Bunding System provides a safe and secure area for dealing with a wide range of liquids including acids, caustics, oils and fuels.

Simply position and unfold the fully self contained bunding unit for a field bunding solution.

- Made from engineered geomembrane for maximum strength.
- High frequency welded construction to guarantee no leaking.
- Compact and lightweight for optimum portability.
- Made in Australia for Australian conditions.
- Fold down walls allow access for all wheeled vehicles.
- Puncture resistant underblankets are available when deploying on rugged terrain.
- Portable oil/water filters can be fitted to drain off water and capture any hydrocarbons.





Fold down walls for easy access



Fast set-up for fast containment



Made tough for all conditions



Fitted with oil/water filter

Item Code	LxWxH(m)	Capacity(L)	Pack Size(mm)	Weight(kg)
TSSQB1	1.9x1.8x0.3	1000	600x700x100	10
TSSQB2	2.5x2.5x0.3	2000	700x700x100	20
TSSQB3	4.1x2.5x0.3	3000	700x700x150	26
TSSQB4	3.2x1.9x0.3	1800	700x700x100	19
TSSQB5	3.2x3.2x0.3	3000	700x700x150	26
TSSQB6	8.5x4.5x0.3	11400	800x900x300	67
TSSQB7	10x5x0.3	15000	800x900x350	75
TSSQB8	15x5.5x0.3	24700	800x900x400	86
TSSQB9	5x5x0.3	7500	700x800x200	45
TSSQB10	4.1x4.1x0.3	5000	700x700x150	32



Туре	Class	Description
BCFLS	Class 3	Flammable Liquids Cabinet
BCOAS	Class 5.1	Oxidising Agent Cabinet
BCOPS	Class 5.2	Organic Peroxide Cabinet
BCTSS	Class 6	Toxic Substance Cabinet
BCCLS	Class 8	Corrosive Substance Cabinet



The Spill Station range of dangerous goods storage cabinets are designed to help you comply with the various Australian Standards that describe best practice chemical storage.

To determine the product code, combine the Type Code with the Capacity. The example below shows the process for a 160L Flammable Storage Cabinet.

Capacity	Description	Size HxV	Weight(kg)	
		External	Internal	
30 Litre	1 Door, 1 Shelf, 1 Drum	770x515x460	665x430x379	48
60 Litre	1 Door, 2 Shelf, 2 Drum	1065x515x460	960x430x379	60
100 Litre	2 Door, 1 Shelf, 4 Drum	770x965x620	665x880x534	88
160 Litre	2 Door, 2 Shelf, 6 Drum	1295x1100x460	1190x1015x379	120
250 Litre	2 Door, 3 Shelf, 9 Drum	1825x1100x500	1720x1015x414	164
350 Litre	2 Door, 3 Shelf, 12 Drum	1825x1440x500	1545x1350x414	230



BCFLS250L Class 3 Storage Cabinet

#### Cabinet Features

Made from 1.2mm double walled steel.

All signage as required by Australian Standards.

Three-point latching mechanism.

Self latching, sequentially closing doors.

Body & doors double skinned with 40mm gap.

Liquid tight sump at 150mm.

V-Channel shelves for additional strength.

Perforated shelves allow free drainage to sump.

Ventillation ports are fitted with flame arrestors.

Grounding point, clamp and cable included.

Fitted with adjustable feet for uneven surfaces.

Stainless steel piano hinge on all doors.

Class 8 cabinets include poly shelf trays.

#### **Poly Corrosive Substance Storage Cabinet**

When dealing with strong fuming acids and in highly corrosive environments, the Poly Corrosive Cabinet is a superior alternative.

It is manufactured from 15mm thick walls and has no exposed metal components.

Suitable for use with a range of the most aggressive corrosives including sulphuric acid, hydrochloric acid and nitric acid.

Two door models are supplied with a split sump allowing storage of incompatable corrosives in the same cabinet.



TSSCP110 Poly Corrosive Cabinet

Code Capacity		Description	Dimensions HxWxD(mm)	
			External	Internal
TSSCP40	40L	1 Door, 1 Shelf	770x600x466	590x570x426
TSSCP110	110L	2 Door, 2 Shelf, Split Sump	770x1000x600	590x970x560
TSSCP250	250L	2 Door,6 Shelf, Split Sump	1550x1000x600	1370x970x560



AS4332 requires gas cylinders to be stored in a secure manner that allows free movement of air.

Gas and aerosol, cages allow for secure and well ventilated storage of Class 2.1 containers. Workplace safety is enhanced by providing a designated storage location for pressurised flammable gasses.

They can also contain projectiles in the event of a fire.

#### \*Features:

- Powder coated steel for indoor and outdoor use.
- Expanded steel mesh walls for maximum ventilation.
- Welded frame and steel base & roof for maximum strength.
- Supplied with appropriate warning signs attached
- Pre-drilled feet to securely attach the cage to any surface.
- Doors held closed by strong magnetic door latches.
- Cage is fitted with a padlock eye lug & fold-back handle.
- Shelves can be added or removed to suit the application.
- All units are shipped flatpacked to reduce freight costs.







NO SMOKING NO IGNITION SOURCES WITHIN 3M

\* See website for TSSAC21 features

Code		Capacity	Dimensions HxWxD(mm)	
	Туре		External	Internal
TSSAC21	Aerosol	21 Cans, 1 Shelf	400x500x250	360x480x230
TSSAC100	Aerosol	100 Cans, 2 Shelf	880x820x400	760x740x385
TSSAC150	Aerosol	150 Cans, 3 Shelf	1180x820x400	1060x740x385
TSSAC300	Aerosol	300 Cans, 3 Shelf	1180x820x760	1060x740x740
TSSGB2	9kg LPG	2 Cylinders, 1 Shelf	880x820x400	760x740x385
TSSGB4	9kg LPG	4 Cylinders, 2 Shelf	1180x820x400	1060x740x385
TSSGB8	9kg LPG	8 Cylinders, 2 Shelf	1180x820x760	1060x740x740
TSSFG2	15kg LPG	2 Cylinders, 1 Shelf	1180x820x400	1060x740x385
TSSFG4	15kg LPG	4 Cylinders, 1 Shelf	1180x820x760	1060x740x740



#### **Plumbed Emergency Eyewash**

The Hughes range of wall mounted eyewash units are designed to meet all requirements AS4775:2007 as well as the European and ANSI standards.

All units are made in the UK and carry a 2 year warranty.

Signage, foot operation treadles and pedestal mounted options are also available.







Item Code	Eye/Facewash Description	
H-D5020	Stainless Steel Open Bowl, Economy, Wall Mount	
H-H5020PP	Stainless Steel Open Bowl, Economy, Poly Pedestal	
H-H5020SP	Stainless Steel Open Bowl, Economy, Stainless Steel Pedestal	
H-STD45G	Closed Bowl, ABS Capped Plastic, Wall Mount	
H-STD45GSP	Closed Bowl, ABS Capped Plastic, Stainless Steel Pedestal	
H-STD85G	Stainless Steel Open Bowl, Premium, Wall Mount	
H-STD85GSP	Stainless Steel Open Bowl, Premium, Stainless Steel Pedestal	
H-TFC	Foot Operation Pedal for Eyewash Units	



H-STD85GSP



#### **Self Contained Eyewash**

Self contained eyewash units are an ideal solution when mains water is not available. They are available in the 34L wall mount and 81L wall and bench mount options.





H-P400

Eyewash bottles contain sterile, buffered, isotonic solution has a twist off, tamper evident cap with up to a 4-year shelf life. The double wall mounted model comes with the eyewash diffuser cup and signage.

Item Code	Eye/Facewash Description	
H-P400	34L Self-Contained Eyewash	
H-P401	81L Self Contained Eyewash	
н-нсср60	Water Preserver Cartridge, 3 Years	
EWB944EC	Saline Eyewash Bottle, 944ml, Eyecup	
EWB944ECS2	Saline Eyewash Bottle, 2 x 944ml, Eyecup & Sign	



EWB944ECS2



#### Plumbed Indoor Emergency Shower & Eyewash Units

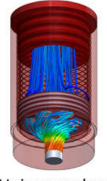
Australian standards for the storage and handling of all classes of chemicals require a safety shower and eyewash to be readily accessable.







Item Code	Shower/Eyewash Description	
H-D5015SPI	Economy Stainless Steel Shower/Eyewash, No Bowl	
H-D5015B	Economy Stainless Steel Shower/Eyewash, Open Bowl	
H-EXP18GS85G	Premium Stainless Steel Shower/Eyewash, Open Bowl	
H-EXP18GS45G	Premium Stainless Steel Shower, ABS Covered Eyewash	
H-ESS	Shower/Eyewash Sign and Brackets, Metal, 300x400mm	
H-TFC	Eyewash Foot Operation Pedal for 85G and 45G	
H-BFP	Eyewash Foot Operation Pedal for Economy Models	



Unique cyclonic flow nozzle

These combination safety shower/eyewash are all fully compliant with the requirements of Australian Standard AS4775:2008

All shower units are manufactured in UK with stainless steel tubulars.

These combination safety shower/eyewash units are ideally suited for areas out of direct sunlight



These self-draining shower/eyewash units are suitable for use in both indoor and outdoor applications.





### Plumbed Outdoor Emergency Shower & Eyewash Units

When not in use, standard safety showers hold water between the inlet and the valve. If located in direct sunlight, this water overheats and can cause significant injury to skin and eyes damaged by chemical exposure.

The revolutionary design of these self-draining shower/eyewash units relocates the valve to directly above the inlet. When the valve is closed, all water is drained from the system via the adjacent bleed pipe.





The Opti-flo cyclonic shower nozzle ensures compliant spray pattern.

Item Code	Shower/Eyewash Description	
H-D5017SPI	Economy Outdoor Stainless Steel Shower/Eyewash, No Bowl	
H-D5017B	Economy Outdoor Stainless Steel Shower/Eyewash, Open Bowl	
H-EXPSD18GS85G	Premium Stainless Steel Shower/Eyewash, Open Bowl	
H-ESS	Shower/Eyewash Sign and Brackets, Metal, 300x400mm	
H-KTREADLE	Eyewash Foot Operation Pedal for H-EXPSD18GS85G	
H-BFP	Eyewash Foot Operation Pedal for Economy Models	

These combination safety shower/eyewash are all fully compliant with the requirements of Australian Standard AS4775:2008

All shower units are manufactured in UK with stainless steel tubulars.

To further promote compliant water temperature, anti-scald valves can be fitted to bleed overheated water from supply lines.



## SELF-CONTAINED EMERGENCY SHOWER/EYEWASH



### 1500L Emergency Tank Shower & Eyewash Units

Ideal solution where supply of water and power cannot be guaranteed, or water pressure is too low.

All framing is made from 316 stainless steel.

Fully compliant with Australian standard AS4775:2008

Quick and simple to activate using the highly visible panic bar - add an optional foot panel if hands-free operation is required.

A Certified Wind Region C and D model is also available for use in the north half of Australia's coastal regions.

A wide range of optional extras are available including Zero Power Water Cooler and Chemical-free water preservative.

Item Code	Shower/Eyewash Description	
H-EXPJ14KS1500	1500L Tank Safety Shower	
H-EXPWRC1500	1500L Region C & D Tank Safety Shower	
H-TSEF1500	Eyewash Unit for 1500L Tank Shower	



#### **Interim Safety Shower & Eyewash**

114 litre capacity provides a constant flow of water for over 1 ½ minutes.

Pneumatic wheel for use over rough terrain. Lidded ABS eye wash protects bowl and diffusers from dust and debris.

Simple shower activation using the hand lever, while the eye wash activates when the lid is lifted.

NOTE: This item is designed for first reponse and is not meant to replace a compliant shower/eyewash.

Item Code	Shower/Eyewash Description
H-STD40K45G	Interim Safety Shower and Eyewash





#### Stormwater DrainSeal

If a large spill threatens to exit your site through flat stormwater drains, the DrainSeal is the ideal fast deployment solution.

- Adheres to drain surround for maximum seal.
- Designed for rapid deployment by a single worker.
- Non-stick backing & hand holds to make handling easy
- All DrainSeals are supplied with storage bag and wall hook.
- Signage and rigid outdoor wall mount storage tube available.

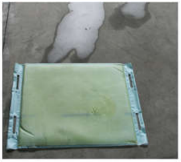




	DRAIN SEAL &	
NAME OF TAXABLE PARTY.		

Item Code	Description	Size(mm)
TSSDS1	Stormwater DrainSeal	900x900
TSSDS2	Stormwater DrainSeal	1200x1200
X-DSL	DrainSeal Sign	600x450
TSSDSWM	Wall Mount Tube with Brackets	1500x150







- Removes over 98% of hydrocarbons from low
- Collects gross pollutant & sediment that can block drains
- Under grate installation does not interfere with traffic
- Passive filtration of hydrocarbons and solids
- Suitable for drains up to 1100x1100mm concentration runoff areas such as carparks

Item Code	Description	Size(mm)
TSSFDG1	Stormwater DrainGuard	1100x1100





Flexible Spill Barrier

This spill barrier is ideal for diverting or containing liquids. Made from naturally sticky polyurethane it will stay securely in place.

- Non-absorbent and reusable
- Unique mouled joiner
- Join many to divert spills and water flow
- Supplied with wall hook & storage bag
- Non-stick top cover and handles attached
- Signage and rigid cover also available

	To I was	Z-2-2-2
	(#1377)	The state of the s
Marie Co	Till	
T CT	11111	1
1/1		
Les A		

Item Code	Description	HxWxL(mm)
TSSFB	Flexible Spill Barrier	100x70x3000

#### Poly Racker & Stacker

- Store and decant from 205L drums in the horizontal position
- Decant to 20L drums inside the bunded area
- Huge 400L sump to collect are retrieve large spills
- Open sump allows for easy and fast clean up.
- Base unit and stacker available separately

Item Code	Description	Size LxWxH (mm)	
TSSDB4	Poly Racker (Base), 2-Drum, 400L	1390x1250x490	
TSSDBC	Poly Stacker, 2-Drum	1240x790x490	



# h h



#### **Mobile Dispensing Station**

- Safely move drums from the vertical to horizontal.
- Genuine single person operation. No forklift required.
- Lockable 3rd wheel for easy manoeuvring.
- Huge 230L sump to collect entire 205L drum contents.
- Double ratchet straps for extra load security.

Item Code	Description	Size LxWxH (mm)	
TSSBT230	Mobile Dispensing Station	1600x740x640	



#### **Poly Drum Dolly with Handle**

- Ideal for mobile fluid collection and vertical dispensing.
- Avoid spills by taking your drum to the job.
- Collect incidental spills and prevent slip hazards.
- Sump height at 255mm for easy loading of drums.
- Sturdy handle and rotating lockable castors

Item Code	Description	Size LxWxH (mn	
TSSPDDH	Poly Drum Dolly	725x725x990	



### **Poly Drum Fennel with Lid**

- Perfect solution for waste oil collection point.
- Large stable surface allows for controlled pouring.
- Drains through the large 205L drum bunghole
- Includes metal strainer and hinged lid

Item Code	Description	Size Dia x H(mm)	
TSSDF1	Poly Drum Funnel with Lid	610 x 230	



# DRUM AND BOTTLE STORAGE TRAYS

Size (LxWxH)mm

595x395x175

805x405x170

800x605x170

1000x605x200

UDL

55kg

55kg

105kg

205kg

TSSST40

Item Code

TSSST20

TSSST30

TSSST40

TSSST60

#### - High strength rotomolded construction

- High chemical resistant polyethylene

- Grate keeps containers out of sump

- Removable grate for easy cleaning

Capacity

22 Ltr

31 Ltr

43 Ltr

63 Ltr

Weight

4kg

5kg

7.5kg

10kg



Mini-Bunds

- Bunded storage for drums upto 205L

- Rotomolded PE for superior durability

- Ribbed base provides extra strength

Item Code	Size (LxWxH)mm	UDL	Capacity	Weight
TSSGPT1	730x730x295	250kg	110 Ltr	6.5kg
TSSGPT2	1290x730x295	600kg	230 Ltr	10kg

#### **Tuff Storage Trays**







#### **Drip and Storage Trays**

Item Code	Size (LxWxH)mm	Capacity	Weight
TSSDTM	610x410x100	15 Ltr	3kg
TSSDTL	810x610x100	45 Ltr	4kg
TSSTTS	630x590x170	45 Ltr	3kg
TSSTT65	1000x550x150	65 Ltr	2kg
TSSTT100	1000x1000x120	100 Ltr	4kg







