

Spill Kits

Our range of Australian Made spill kits has been designed to deal effectively and rapidly with a spill. Industry-recognised spill kits are supplied in a range of standard containers from wheelie bins to carry bags and include a variety of absorbents designed, manufactured and colour-coded for a specific task.



General purpose spill kits

Description	Absorbent capacity	Code
GP wheelie bin spill kit	105L	SKGPB120
GP wheelie bin spill kit	202L	SKGPB240
GP grab bag spill kit	40L	SKGPPP



Oil & fuel spill kits

Description	Absorbent capacity	Code
O&F wheelie bin spill kit	94L	SKHE120
O&F wheelie bin spill kit	168L	SKHE240
O&F grab bag spill kit	37L	SKHET
O&F drum spill kit	40L	SKH20



Hazchem spill kits

Description	Absorbent capacity	Code
Hazchem wheelie bin spill kit	78L	SKC120V
Hazchem wheelie bin spill kit	150L	SKC240V
Hazchem grab bag spill kit	35L	SKCET

WHY COLOUR CODE SPILL KITS?

In the event of a spill emergency, every second counts. Eliminate any hesitation with industry-recognised, brightly-coloured spill kits for the workplace.

BLUE general purpose spill kits for leaks, drips & spills of most non-aggressive liquids

YELLOW oil & fuel spill kits for leaks, drips and spills of hydrocarbon-based liquids

RED chemical spill kits for drips, leaks and spills of hazardous acidic/alkaline liquids

Absorbent pads, rolls, booms and pillows



General purpose absorbents

Description	Absorbent capacity	Code
GP Pads - 50pk	Up to 57L	SCM45M-50
GP Pads - 100pk	Up to 114L	SCM45M-100
GP Pads - Low lint 50pk	Up to 42L	SCM45SL-50
GP Pads - Low lint 100pk	Up to 83L	SCM45SL-100
GP Boom 1.2m	Up to 7L	SCM12075
GP Boom 2.4m	Up to 15L	SCM24075
GP Pillow 58cm x 37cm	Up to 14L	SCM5837



Oil and fuel absorbents

Description	Absorbent capacity	Code
Oil & Fuel pads 50pk	Up to 35L	SCOF45S-50
Oil & Fuel roll 40m	Up to 124L	SCOF40S
Oil & Fuel roll 50m	Up to 172L	SCOF50S
Oil & Fuel roll Perforated	Up to 40m	SCOF40SP
Oil & Fuel mat	Up to 224L	SCOF90S-80
Oil & Fuel pillow	Up to 3.5L	SCOF3422
Oil & Fuel Boom 1.2m	Up to 7L	SCOF12075
Oil & Fuel boom 2.4m	Up to 15L	SCOF24075



Hazchem absorbents

Description	Absorbent capacity	Code
Hazchem pads 30cm	Up to 16L	SCH28S-50
Hazchem pads 45cm	Up to 33L	SCH45S-50
Hazchem roll perforated	Up to 110L	SCH40SP
Hazchem boom 1.2m	Up to 7L	SCH12075
Hazchem boom 2.4m	Up to 15L	SCH24075
Hazchem pillow 34 x 22cm	Up to 3.5L	SCH3422
Hazchem pillow 58 x 37cm	Up to 14L	SCH5837

Floorsweeps

Floorsweeps are granular absorbents which are ideal for everyday spills. Our floorsweep range is super absorbent, non-leaching and fast-wicking - perfect for cleaning up everyday leaks, drips and spills that 'hit the ground'.



Global Peat oil & fuel absorbent

- **OIL ONLY** loose absorbent for indoor or outdoor use - ideal for sealed or unsealed surfaces
- Excellent vapour-suppressing properties
- Bioactive - contains oil-eating bacteria
- Highly water-repellent for use in rain or on water
- Fast-wicking action to encapsulate oil on contact

Size	Absorbent capacity	Code
8L	12 litres per bag	PMPB8
28L	30 litres per bag	PMPB
50L	55 litres per compressed bale	PMPB11
100L	92 litres per compressed bale	PMPB18.5

Floorsorb general purpose absorbent

- General purpose granular absorbent for indoor use - workshops, warehouses, factories etc
- Use with coolant, paint, oil or mild chemicals
- Suitable for hard surfaces - non-abrasive
- Lightweight, clean and easy to handle
- Made from 100% recycled and renewable resource

Size	Absorbent capacity	Code
3KG / 12L	7 litres per bag	FS3
7KG / 30L	15 litres per bag	FS7

Budgetsorb general purpose absorbent

- General purpose granular absorbent
- Economically priced for everyday use
- Ideal for road side spills, service stations, workshops, carparks, refuelling areas etc.
- Use with coolant, paint, oil or mild chemicals
- Made from 100% renewable resource

Size	Absorbent capacity	Code
20L	11 litres per bag	BSB20L
50L	27 litres per bag	BSB50L



Sorbalite zeolite all-liquid absorbent

- 100% natural zeolite granular absorbent
- Absorbs all liquids - coolant, paint, solvents, oil, degreaser and non-aggressive chemicals
- Non-toxic, non-leaching mineral absorbent
- Helps reduce vapours and assists in the control of odours

Size	Absorbent capacity	Code
22L / 15KG	30 litres per bag	SCZE022



Multisorb vermiculite granular absorbent

- Excellent granular absorbent often referred to in Safety Data Sheets (SDS)
- Sterile, inert and pH neutral - suitable for use with all liquids, including harsh chemicals
- Suitable as cushioning agent for hazardous liquid containers during transport

Size	Absorbent capacity	Code
30L / 3KG	15 litres per bag	V30

Drain covers and protectors

Prevent spills entering stormwater drains with this range of covers, protectors and traps. These are an excellent spill response tool and help avoid costly fines associated with unauthorised discharge violations into waterways.



Drain covers - urethane

- Manufactured from heavy duty urethane
- Resistant to most chemicals and hydrocarbons
- The tacky base sticks to smooth surfaces
- Reusable and easy to deploy
- Wall-mounted storage sleeve also available

Description	Code
Urethane drain cover 0.6m x 0.6m	UDP600
Urethane drain cover 0.9m x 0.9m	UDP900
Urethane drain cover 1.2m x 1.2m	UDP1200



Drain covers - gel-weighted

- Manufactured from 900gsm PVC outer skin
- Resistant to most chemicals and hydrocarbons
- Flexible gel nature moulds to uneven surfaces
- Heavy gel weight keeps cover in place
- Choose size which overlaps grate by >200mm
- Reusable and easy to deploy

Description	Code
Gel drain cover - 900mm x 900mm	PCBGF-0.9X0.9
Gel drain cover - 1.2m x 1.2m	PCBGF-1.2X1.2



Drain warden with hydrocarbon pillow

- Filters hydrocarbons in stormwater drains
- Sits below the drain grate
- UV-stabilised 200 micron geotextile fabric
- Includes oil and fuel absorbent pillow

Description	Size	Code
Drain warden	1.2m x 1.2m	ST1.2
Replacement pillow	580mm x 370mm	SCOF5837

Sediment traps

Sediment traps and silt socks are non-absorbent, permeable barriers designed to help trap and prevent solids and silt from entering street kerbside drains.



Sediment trap

- Geotextile fabric filled with permeable gravel
- Non-absorbent- allows liquid to flow through
- Portable, easy to use and fast to deploy
- Available in two sizes

Description	Size	Code
Sediment trap - small	1.2m x 200mm Ø	PST1.2
Sediment trap - large	2m x 200mm Ø	PST2



Silt sock

- Catches solids, coarse silt and sand
- Geotextile fabric
- Portable, easy to use and fast to deploy
- Available empty or filled with permeable gravel

Description	Size	Code
Silt sock (empty)	1.2m x 200mm	SSNB
Silt sock (filled)	1.2m x 200mm Ø	SSNBF



Sand-filled containment barriers - PVC

- Pre-filled, flexible and impervious barriers
- Manufactured from 650gsm PVC
- Resistant to most oils and chemicals

Material	Size	Weight	Code
PVC	1.2m x 0.15m Ø	17kg	PCBSF1.2
PVC	2.4m x 0.15m Ø	32kg	PCBSF2.4
PVC	3.0m x 0.15m Ø	40kg	PCBSF3.0

Drum and IBC bunds



Two-drum spill pallet

- Store up to two 205L drums or a combination of smaller containers
- Maximum UDL: 1100kg
- 246L sump capacity
- 1230mm x 640mm x 515mm

Description	Sump capacity	Code
Two drum spill pallet	246 litres	DB2G

Single IBC spill pallet

- Store a single 1000L IBC
- Includes drain plugs at each end
- Maximum UDL: 2000kg
- 1150L sump capacity
- 1900mm x 1500mm x 750mm

Description	Sump capacity	Code
Single IBC spill pallet	1150 litres	DBSIBC

Four-drum steel spill pallet

- Store up to four 205L drums or a combination of smaller containers
- Maximum UDL: 2000kg
- 243L sump capacity
- 1204mm x 1354mm x 227mm

Description	Sump capacity	Code
Four drum steel spill pallet	243 litres	SPDB4

Collapsible bunds

- Collapsible bunds are a pop-up solution for quickly creating a portable and temporary bunded area for drums, tanks and machinery
- Available as Standard Duty 900gsm orange PVC, Heavy Duty 1350gsm black PVC or Chemical Duty for aggressive chemicals
- Manufactured using a high-frequency welding process that ensures leak-tight joints
- Lightweight and portable - fold to a convenient size for transport/storage
- External wall braces create 350mm high self-supporting walls which can be collapsed for easy access
- Designed and manufactured in Australia



Description	Colour	Material	SIZE	VOL.	Code
Collapsible bund standard duty	Orange	900gsm PVC	1.2m x 1.2m	500L	SCCB1.2X1.2-SD
Collapsible bund standard duty	Orange	900gsm PVC	2.4m x 2.4m	2016L	SCCB2.4X2.4-SD
Collapsible bund heavy duty	Black	1350gsm PVC	2.4m x 2.4m	2016L	SCCB2.4X2.4-HD
Collapsible bund standard duty	Orange	900gsm PVC	4m x 2.4m	3360L	SCCB4X2.4-SD

General purpose drip trays



General purpose drip tray 23L

Size (mm)	Vol.	Code
600 x 600 x 70	23L	SCMH-PT23

General purpose drip tray 100L

Size (mm)	Vol.	Code
1000 x 1000 x 120	100L	SCMH-PT100

General purpose drip tray 153L

Size (mm)	Vol.	Code
1200 x 1200 x 120	153L	SCMH-PT153