

Spill Kits

-why are they such a good idea?

A spill can happen at any time. So if you haven't got the kit to clean it up close at hand then things can get really messy, really quickly!

It's also worth noting, that not only do spill kits make good sense, but in some cases the law requires them to be in place and fully stocked, ready to prevent harm to the environment.



Performance and technology neatly packaged

It seems like every manufacturer and spill control dealer has their own take on what a spill kit should contain. We have again combined the best performers from all our technologies and presented a tight, highly absorbent grouping of spill kits which covers the market very well.

Easy to choose, even easier to restock

Regardless of the size or type of the spill kit all the kits have a re-fill available. This ensures that keeping spill kits stocked is easy and inexpensive.



Small mobile kits

Use these in just about any mobile transportation setting: trucks, cars, boats, tow trucks, and for small manufacturers with very limited liquids present.

“ Tips ”

This family of spill kits can suit almost every application.



Static larger kits

These are kits which are too heavy or bulky to take to a spill and are generally strategically placed close to the potential spill location.

“ Tips ”

Best to always carry the Hazchem version as it will absorb most every liquid that could ever be encountered.



Hazchem kits

These are kits which are designed to handle almost any chemical spill situation.





A step by step guide to dealing with a spill

1. Assess the risk

The first step is to identify the liquid that has spilled. This will tell you how serious a threat it poses and what precautions need to be taken. Each Spill Ready spill kit contains a guide on how to identify and clean up spills.

2. Select appropriate protective gear

Gloves and goggles are standard protection for many types of spills. Be sure to protect your hands, eyes and skin. For more aggressive spills, a full HazMat suit may be required. If toxic fumes are present, use a ventilator. Remember if you can't identify the spilled substance, treat it as highly toxic and unsafe.

3. Contain the spill

Use Spill Ready absorbent booms found in each spill kit to contain the spill and keep it from spreading or contaminating water sources.

4. Stop the flow of the spill

Act quickly and safely to stop the source of the spilled material and minimise the impact of the spill.

5. Clean up the spill

Carefully and thoroughly clean up the spill using the appropriate absorbents.

6. Dispose and decontaminate

Dispose of all used absorbents and other contaminated materials according to company standards, as well as all local, state and federal regulations. If necessary, decontaminate the site, personnel and equipment.

7. Prepare the necessary reports

Complete all required notifications and reports regarding the spill as mandated by the company, as well as all local, state and federal regulators.





General Purpose Spill Kits

The Spill Ready General Purpose Spill Kits absorb spills of both oil and water based liquids. Ideal for the containment and absorption of oil and petroleum coolants, solvents, pesticides and all water based fluids.

SKBFU30VS - 30L General Purpose Spill Kit

Light weight and portable



SKBFU40VS - 40L General Purpose Spill Kit

Portable and perfect for cars, trucks and utes



SKW2U150VWS - 150L General Purpose Spill Kit

Great for indoor or outdoor use



SKWU100VWS - 100L General Purpose Wheelie Bin Spill Kit

Ideal for a small workshop



SKBFU50VS - 50L General Purpose Spill Kit

Ideal for small workplaces in case of spill emergency



Spill Kit Contents	30L Kit	40L Kit	50L Kit	100L Kit	150L Kit
Heavy duty bag	1	1	1		
120L wheelie bin				1	
240L wheelie bin					1
General purpose absorbent pads (48cm x 43cm)	15	20	20	50	70
General purpose booms (1.2m x 8cm)	1	5	5	5	5
2 kg Spill Ready organic floor sweep	2	2	3		
10 kg Spill Ready organic floor sweep				1	2
General purpose pillows (53cm x 43cm)				2	2
Dust pan and brush	1	1	1	1	1
Pair of PVC gloves	1	1	1	2	3
Contaminated waste bags and ties	1	2	2	5	7
Laminated instruction guide	1	1	1	1	1
General purpose booms (2.5m x 8cm)					4
General purposed pillows (46cm x 20cm)	2		2		4

Oil and Petroleum Spill Kits

The Spill Ready Oil and Petroleum Spill Kits are designed to clean up hydrocarbons only (motor oil, diesel, petrol, jet fuel, hydraulic oil etc) and repel water. Absorbents are ideal for use where the job requires the removal of oil and petroleum liquids and not water.

SKBO20VS - 20L Oil and Petroleum Spill Kit

Light weight and portable



SKBO30VS - 30L Oil and Petroleum Spill Kit

Portable and perfect for cars, trucks and utes



SKBO50VS - 50L Oil and Petroleum Spill Kit

Ideal for small workplaces in acse of spill emergency



SKWO100VS - Wheelie Bin Spill Kit

Idea for a small workshop



SKW20150VS - 150L Oil and Petroleum Wheelie Bin Kit

Great for indoor & outdoor use



Spill Kit Contents	20L Kit	30L Kit	50L Kit	100L Kit	150L Kit
Heavy duty bag	1	1	1		
120L wheelie bin				1	
240L wheelie bin					1
Oil only absorbent pads (46cm x 41cm)	10	15	20	50	70
Oil only booms (1.2m x 8cm)	1	3	5	5	5
Oil only booms (2.5m x 8cm)					4
2 kg Spill Ready organic floor sweep	2	2	3		
10 kg Spill Ready organic floor sweep				1	2
Oil only pillows (46cm x 20cm)	2		2		
Oil only pillows (53cm x 43cm)				2	2
Dust pan and brush	1	1	1	1	1
Pair of PVC gloves	1	1	1	5	5
Contaminated waste bags and ties	1	2	2	5	7
Laminated instruction guide	1	1	1	1	1



Hazchem Spill Kits

The Spill Ready Hazchem Kits include a variety of absorbents to handle any type of caustic, hazardous or unknown spill including acids, bases, solvents and chemicals.

SKBFH20VS - 20L Hazchem Spill Kit

Light weight and portable



SKBFH30VS - 30L Hazchem Spill Kit

Portable and perfect for cars, trucks and utes



SKBFH60VS - 60L Hazchem Spill Kit

Ideal for small workplaces in case of spill emergency



SKWH100VWS - 100L Hazchem Wheelie Bin Spill Kit

Idea for a small workshop



SKW2H150VWS - 150L Hazchem Spill Kit

Great for indoor & outdoor use



Spill Kit Contents	20L Kit	30L Kit	60L Kit	100L Kit	150L Kit
Heavy duty bag	1	1	1		
120L wheelie bin				1	
240L wheelie bin					1
Hazchem absorbent pads (46cm x 41cm)	5	6	15	6	70
Hazchem booms (1.2m x 8cm)	1	2	2	2	4
Hazchem booms (2.5m x 8cm)				2	4
250g Unisafe	1	1			
500g Unisafe			1		
11kg Magic Monkey absorbent				1	1
Hazchem pillows (53cm x 43cm)				2	4
Dust pan and brush	1	1	1	1	1
Pair of PVC gloves	1	1	2	2	3
Contaminated waste bags and ties	2	2	2	5	7
Laminated instruction guide	1	1	1	1	1
Hazchem pillows (46cm x 20cm)		4	4		



Absorbent Products Chemical Compatibility Chart

Below is a list of common industrial fluids/chemicals and the absorbent you can use.

Oil-Only MeltBlown Polypropylene includes: Oil-Only Pads and Rolls
AirMatrix Oil-Only/Recycled Synthetic includes: AirMatrix™ Pads and Rolls

General Purpose and Chemical MeltBlown Polypropylene include: Universal and HazMat Pads
and UltraClean Universal Recycled Synthetics include: UltraClean™ Pads and Rolls

CF2 Oil-Only/Organic non-aggressive include: ColdForm2™ Pads and Rolls
CF2 Universal/Organic non-aggressive include: ColdForm2™ Sorbents, Industrial Rugs,

Chemical Name	Oil-Only MeltBlown Polypropylene	General Purpose and Chemical MeltBlown Polypropylene	CF2 Oil-Only/Organic non-aggressive
Acetaldehyde	*	*	*
Acetic Acid		*	
Acetic Anhydride		*	
Acetone	*	*	*
Acetyl Chloride		*	
Acrolein	*	*	
Acrylic Acid		*	
Acrylic Emulsions		*	*
Acrylonitrile		*	*
Allyl Alcohol		*	*
Aminobenzoic Acid		*	
Ammonia (Anhydrous)	*	*	*
Ammonium Hydroxide	*	*	*
Amyl Acetate	*	*	
Amyl Alcohol		*	*
Aniline		*	*
Aqua Regia		*	
Aviation Fuel	*	*	*
Benzene		*	*
Benzoic Acid		*	
Benzonitrile		*	
Benzoyl Chloride		*	
Benzyl Alcohol		*	*
Boric Acid	*	*	
Brake Fluid	*	*	*
Bromine		*	
Butyl Acetate	*	*	
Butyl Alcohol	*	*	
Butylamine		*	*
Butyric Acid	*	*	
Butyric Acid	*	*	
Calcium Hydroxide		*	
Carbolic Acid		*	
Carbon Disulfide		*	*
Carbon Tetrachloride	*	*	*
Castor Oil	*	*	*
Chlorine Water		*	
Chloroacetic Acid		*	
Chlorobenzene		*	
Chloroform	*	*	*
Chlorosulfonic Acid		*	
Chromic Acid (50%)		*	
Citric Acid		*	
Clorox (Full Strength Bleach)		*	*
Corn Oil	*	*	*

Chemical Name	Oil-Only MeltBlown Polypropylene	General Purpose and Chemical MeltBlown Polypropylene	CF2 Oil-Only/Organic non-aggressive
Cottonseed Oil	*	*	*
Cresol	*	*	*
Cyclohexane	*	*	*
Detergents		*	*
Dichlorobenzene	*	*	
Diethyl Ether	*	*	*
Diethylamine	*	*	
Dinitrobenzene	*	*	
Dioxan		*	
Disooctyl Phthalate	*	*	*
Ether	*	*	*
Ethyl Acetate	*	*	*
Ethyl Alcohol	*	*	*
Ethyl Benzene	*	*	
Ethyl Chloride	*	*	
Ethyl Ether	*	*	*
Ethyl Propionate	*	*	*
Ethylene Glycol		*	*
Formaldehyde		*	*
Formic Acid		*	
Fuel Oil	*	*	*
Gasoline	*	*	*
Gearbox Oil	*	*	*
Glacial Acetic Acid		*	
Glycerol		*	*
Heptane	*	*	*
Hexane	*	*	*
Hydrazine		*	
Hydrochloric Acid		*	
Hydrofluoric Acid	*	*	*
Hydrogen Cyanide	*	*	*
Hydrogen Peroxide	*	*	*
Isobutyl Alcohol	*	*	*
Isobutyric Acid	*	*	*
Isopropyl Acetate	*	*	*
Isopropyl Alcohol	*	*	*
Kerosene	*	*	*
Keytones	*	*	*
Linseed Oil	*	*	*
Lubricating Oil	*	*	*
Magnesium Hydroxide		*	
Methyl Alcohol	*	*	*
Methyl Chloride	*	*	*

Chemical Name	Oil-Only MeltBlown Polypropylene	General Purpose and Chemical MeltBlown Polypropylene	CF2 Oil-Only/Organic non-aggressive
Methyl Ether	*	*	*
Methyl Ethyl Ketone	*	*	*
Methyl Propionate	*	*	*
Mineral Oil	*	*	*
Motor Oil	*	*	*
Naphthalene	*	*	*
Nitric Acid		*	
Nitrobenzene		*	
Nitrobenzoic Acid		*	
Nitrotoluene	*	*	*
Octane	*	*	*
Oleic Acid	*	*	*
Olive Oil	*	*	*
Paraffin	*	*	*
Perchloroethylene	*	*	*
Petroleum Ether	*	*	*
Phenol		*	*
Phosphoric Acid		*	
Plating Solutions		*	
Potassium Hydroxide		*	
Propanol		*	*
Propionic Acid	*	*	*
Propyl Alcohol	*	*	*
Propylene Glycol	*	*	*
Quinoline		*	
Resorcinol		*	
Salt Solutions (metallic)		*	*
Silicone Oil	*	*	*
Silver Nitrate		*	*
Soap Solution (concentrated)		*	*
Sodium Bicarbonate		*	*
Sodium Chloride		*	*
Sodium Hydroxide		*	*
Sodium Hypochlorite		*	*
Sodium Nitrate		*	*
Stannic Chloride		*	
Starch		*	*
Styrene	*	*	*
Sucrose		*	*
Sulfuric Acid		*	*
Synthetic Motor Oil	*	*	*
Tannic Acid		*	
Toluene	*	*	*
Transformer Oil	*	*	*
Trichloroethylene	*	*	*
Triethylene Glycol	*	*	*
Turpentine	*	*	*
Urine		*	*
Vinagar		*	*
Vinyl Acetate	*	*	*
Xylene	*	*	*



34/37 Mortimer Road
ACACIA RIDGE QLD 4110

Po Box 4029
EIGHT MILE PLAINS QLD 4113

PH: 07 3277 1155

FAX: 07 3277 1161

EMAIL: admin@dget.com.au

www.dangerousgoodsequipment.com.au

