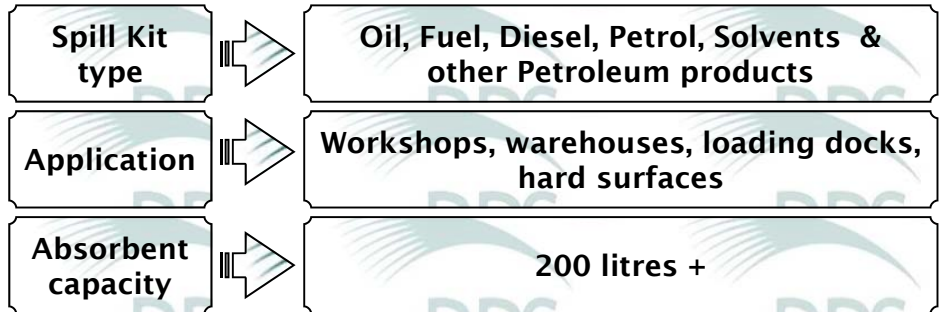


Oil & Fuel Spill Kit

Workshop & Warehouse Range

High Performance Indoor Spill Kit # SKH240

In today's environmentally aware world, the **Control, Containment & Clean Up** of Oil Spills on water & land is an essential part of a company's compliance with AS1940:2004, ISO14001, Unauthorised Discharge Regulations 2004 or other requirements. High Performance Oil & Fuel Spill Response Kits help meet these obligations.



Order code: SKH240
 Shipping weight: 36kg
 Dimensions: 60cm x 70cm x 105cm
 Manufactured in Australia

- ▶ Ideal Spill Response Kit for mine site & maintenance workshops, fuel & oil handling facilities, vehicle repair shops and transport depots.
- ▶ Use as a highly mobile emergency response spill kit wherever oils and fuels are stored handled, transported and dispensed.
- ▶ Spill Kit contains a variety of Enviro-sorb™ meltblown polypropylene absorbents able to absorb up to 20 times their own weight in oil.
- ▶ Enviro-sorb™ is non hazardous, non allergenic, dust free, and highly water repellent (hydrophobic). Use in the rain or around water.
- ▶ Enviro-sorb™ has a fast wicking action that allows quick clean up, reduces potential slip hazards and improves safety in the workplace.
- ▶ Kit includes label, laminated re-order form & operating instructions.
- ▶ Spill Kit is supplied in a 240 litre wheelie bin. Standard bin colour is yellow, with other colours available to suit individual requirements.

QTY	DESCRIPTION	SIZE	CODE
7	Enviro-sorb™ Poly Boom	2.4m x 100mm	PBFO2.4
5	Enviro-sorb™ Pillows	58cm x 37cm	PPFO
100	Enviro-sorb™ Absorbent Pads	45cm x 45cm	MBBP
1	Floorsorb, bag	7 kg	FS7
2	PVC Gloves, pair	450mm	PVCG
8	Disposal Bag, labelled 'Disposal Bag for Contaminated Waste'	140cm x 50cm	DB
1	Poly Wipes, pkt x 50	59cm x 33cm	GAPW
1	Wheelie Bin, yellow	240 litre	WB240
1	Label - 'Oil & Fuel Spill Kit'		OFLAB240
1	Operating Instructions	A4, laminated	SKI
All components are replaceable individually or as a 'Refill Kit':			
1	Refill Kit	Complete	SKH240-Refill

Spill Kit can be customised by adding, removing or swapping components.



Spill Kit can be converted to a "Pollution Control Station" with accessories such as a bin cover, lock, shovel (long handled or non sparking), wall mount sign, bassine broom, squeegee or rake.

Notes:
 Absorbent capacity will vary depending on liquid viscosity, specific gravity & temperature. Absorbents retain the characteristics of the absorbed liquid. Appropriate PPE should be worn and disposal of used absorbents should be via incineration or to approved landfill in accordance with local regulations.