





PIG® Spill Response Bucket

KIT413 Absorbs up to 16.5 L, UN1H2/Y30/S, 1 each

Just grab and go for fast response to spills up to 16.5-litres. Plus, the container is UN Rated for shipping waste!

- 25-litre polyethylene bucket features an easyopen, screw-on lid and can be used for shipping or temporarily storing used absorbents
- PIG Skimmer Socks stop spreading spills; PIG Stat-Mat Pads absorb quickly
- Absorbents meet ANSI and MIL spec standards for static decay to allow use with fuels and flammables
- Prepacked bucket provides easy access to contents
- Bold Spill Kit lettering for quick identification
- Temporary disposal bags with ties help make cleanup easier
- Tamperproof seals help prevent pilfering of spill response supplies
- UN Rating 1H2/Y30/S for Packing Groups II and III
- Only PIG Spill Kits feature PIG Absorbents proven for rapid response



Specifications

Dimensions	ext. dia. 32cm x 49cm H
Fluids Absorbed	Oil-Based Liquids But Not Water
Absorbency	Up to 16.5 L
Lift-Out Basket	No Lift-Out Basket
Outdoor Storage	Not For Outdoor Storage
Sold as	1 each
Weight	5 kg
# per Pallet	27
Composition	Mats - 100% Polypropylene Socks - Skin: Polypropylene; Filler - Hydrophobic Cellulose Disposal bags - Polyethylene Bucket - 100% Polyethylene

1 - 8cm dia x 3m L PIG® SKIMMER Absorbent Sock (SKM203)

	1 - "When the spill strikes" Poster
Spill Volume	Under 25 ltr.
UV Resistant	Not UV Resistant
Whools	No Wheels

(SKM210)

Technical Information

Certifications, Approvals and Ratings

UN1H2/Y30/S

Technical Documents

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Polypropylene Absorbent Sock

Polypropylene Absorbent Mat

PIG Oil-Only Absorbent Sock



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com

1 - 8cm dia x 122cm L PIG® Oil-Only Absorbent Sock

6 - 5.5cm x 15cm Tamperproof Labels (LBL100)

4 - 38cm x 51cm PIG® STAT-MAT® Mat Pads (MAT214)2 - 46cm x 76cm Polyethylene Disposal Bags (BAG201-S)