

PIG® Clear Cube Bag Spill Kit

KITL451 Absorbs up to 53.3 L, 1 each

"Grab & go" spill response Kit has see-through design for easy inventory of spill response supplies.

- Durable see-through cube bag that makes it easy to check spill response supplies with a quick glance
- Hook and loop box-lid closure protects the contents and is easy to open for access to absorbents
- Shoulder strap affords comfortable transport to the spill site and makes Kit ideal for conveniently hanging on a wall
- Includes PIG® Socks to contain and absorb spills, PIG® Mats to absorb the contained liquid and PIG® Pillows for larger spills and persistent drips; suitable for use on leaks of oils, coolants, solvents and water
- Absorbents meet ANSI and MIL spec standards for static decay to allow use with fuels and flammables
- Contains temporary disposal bags and ties for neat and convenient disposal of used absorbents
- See-through bag with bold Spill Kit lettering for quick identification
- Only PIG Spill Kits feature PIG Absorbents proven for rapid response

Bid

Specifications

Dimensions	32cm W x 52cm L x 41cm H
Fluids Absorbed	Oil-Based Liquids But Not Water
Absorbency	Up to 53.3 L
Sold as	1 each
Weight	8.81 kg
# per Pallet	16
Composition	Booms Outer Skin - Polyester Booms Inner Skin & Filler - Polypropylene Socks - Polypropylene Skin & Cellulose Filler Mats - Polypropylene Pillows - Polypropylene
Includes	2 - 8cm Dia x 3m L Socks (BOM406)

	 3 - 8cm Dia x 122cm L Socks (SKM210) 2 - 30cm x 30cm Pillows (PIL405) 30 - 38cm x 51cm Stat-Mat Heavyweight Pads (MAT214) 5 - 46cm x 76cm Disposal Bags & Ties (BAG201-S) 1 - Spill Kit Folder 1 - Spill Kit Chemical Compatibility Guide
Spill Volume	51 to 100 ltr.

Technical Documents

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Technical Data Sheet for PIG® Oil-Only Absorbents

Technical Data Sheet for 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