











Specifications

Absorbency Range	10 - 19.9 gal.
Dimensions	17.5" W x 21" L x 7.25" H
Absorbency	Up to 10 gal.
Brand	PIG
Caster/Wheel Included	Not Applicable
Container Type	Portable Bag
Color	Hi-Viz Yellow
Fluid Absorbed	Oils; Fuels; Oil-Based Liquids (Not Water)
High Visibility	Yes
See-Through	No
UV Resistant	No
Sold as	1 each
Weight	11.8 lbs.

PIG® Oil-Only Spill Kit in High-Visibility Bag

KIT420 Each absorbs up to 10 gal., Absorbs Oils; Fuels; Oil-Based Liquids (Not Water)

PIG Oil Absorbents in an easy to see, fast to find, High-Visibility bag.

- Durable, water-resistant bag with hook-andloop closure keeps contents clean and dry
- PIG Oil-Only 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
- Temporary disposal bags help make cleanup easier
- Bright-yellow bag and large, color-coded label make the kit easy to locate
- Strap for easy carrying and hanging
- Compact and easy to store makes a great truck spill kit
- Only PIG Spill Kits feature PIG Absorbents proven for rapid response
- For information on custom spill kits, just call 1-800-HOT-HOGS (468-4647)
- Spill Kit dimensions are approximate

NSN (National Stock Number)	4235-01-656-1337
# per Pallet	30
Composition	Bag: Vinyl-laminated Nylon Sock Skin: Polypropylene Filler: Hydrophobic cellulose Mats: Polypropylene
Includes	4 - ext. dia. 3" x 48" L PIG® Oil-Only Absorbent Sock (SKM210) 28 - 15" W x 20" L PIG® STAT-MAT® Absorbent Pad (MAT214) 5 - 18" W x 30" H Polyethylene Disposal Bags (BAG201-S) 1 - Spill Kit Vinyl Bag
UNSPSC	47131905
Pigalog® Page Number	Page 106

Metric Equivalent

Absorbency	Up to 37.9 L
Weight	5.4 kg
Dimensions	44cm W x 53cm L x 18cm H

Technical Information

Technical Documents

PIG Spill Kits

Instructions for PIG Spill Kits

Technical Data Sheet for PIG® Oil Only Absorbents

40 CFR 112.7

40 CFR 122.26

40 CFR 263.30(a)

40 CFR 263.31

Disclaimers

PPE Compatibility Warning

NOTE: Personal protective equipment has not been included in this spill kit. The user of this product is responsible for assessing their spill to determine if using PPE is required. If the user determines that PPE is required, the user must consult chemical compatibility guide(s) to confirm that the PPE selected by user is compatible with the spilled chemicals and/or fluids or confirm compatibility with the chemical/fluid manufacturer.

Absorbents Notice

All absorbents take on the properties of the liquids they have absorbed. When handling used absorbents, you must utilize all necessary safety precautions that are required to safely handle the liquid which has been absorbed.

