











Specifications

William In the Incident	M.
Wheels Included	No
Container Type	Portable Bag
Fluid Absorbed	Oils, Fuels, Other Oil-Based Liquids Only
Color	Hi-Viz Yellow
Dimensions	16" W x 17" L x 20.5" H
Absorbency	Up to 10 gal.
High Visibility	Yes
See-Through	No
Sold as	1 each
Weight	11.8 lbs.
NSN (National Stock Number)	4235-01-656-1337
# per Pallet	30
Composition	Bag - Vinyl-laminated Nylon Sock Skin - Polypropylene

Sock Skin - Polypropylene

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

KIT420 Absorbs up to 10 gal., Absorbs Oils, Fuels, Other Oil-Based Liquids Only

PIG Oil Absorbents in an easy to see, fast to find, Hi-Viz 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 NFPA 99 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

	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
UV Resistant	No
Pigalog® Page Number	Page 111

Metric Equivalent

Absorbency	Up to 37.9 L
Dimensions	40.6cm W x 43.2cm L x 52.1cm H
Weight	5.4 kg

Technical Information

Technical Documents

PIG Spill Kits

Instructions for PIG Spill Kits

PIG® Oil-Only Absorbents

40 CFR 112.7

40 CFR 122.26

40 CFR 263.30(a)

40 CFR 263.31



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com