

PIG® Battery Acid Spill Pack



KIT353 Absorbs up to 4 gal., Absorbs Acids

Vacuum sealed, tamper resistant packaging ensures battery acid spill kit is complete and ready to go when you need it.

- Unique, high-visibility foil vacuum package protects contents and deters pilfering
- PIG Chem Guard Socks stop spreading spills; PIG HazMat Pads absorb quickly
- Easy access to supplies for spill cleanup - absorbent mats and socks, PPE, disposal bag and nylon tie
- Built-in grommets and handle make carrying or mounting easy
- Only PIG Spill Kits feature PIG Absorbents proven for rapid response



Specifications

Kit Container	Portable Bag
Fluid Absorbed	Acids
Color	Silver
Absorbency	Up to 4 gal.
High Visibility	No
Product Solution	Non-Neutralizing Spill Kit
See-Through	No
Type of Battery	Lead-Acid Battery
Sold as	1 each
Weight	5.41 lbs.
# per Pallet	60
Composition	Mats - 100% Polypropylene Socks - Knitted Polypropylene Skin w/Expanded Amorphous Silicate Filler

	Gloves - Neoprene
	Goggles - Polycarbonate
	Apron - Polyethylene-coated Tyvek
	Bags - Polyethylene
	Package - Foil
Includes	20 - 15" W x 20" L PIG® HazMat Mat Pad (MAT302) 3 - ext. dia. 3" x 48" L PIG® Chem Guard Hazardous Chemical Absorbent Sock (PIG305) 1 - Economy Goggles (GLS290-AF) 1 - 13" L SHOWA Chem Master™ Neoprene Gloves (GLV213-L) 1 - Apron 1 - 36" W x 60" H Polyethylene Disposal Bags (BAG201-L)
UNSPSC	47131905
UV Resistant	No
Wheels	No Wheels
Pigalog® Page Number	Page 125

Metric Equivalent

Absorbency	Up to 15.1 L
Weight	2.5 kg

Technical Information

CountryNoShip

This product is subject to export restrictions and cannot be shipped to the European Union.

Technical Documents

[Instructions for PIG HazMat Absorbents](#)

[PIG® CHEM GUARD Absorbents](#)

[PIG® HAZ-MAT Absorbents](#)

[29 CFR 1910.178\(g\)\(2\)](#)

[40 CFR 263.30\(a\)](#)

[40 CFR 263.31](#)

Disclaimers

HAZ-MAT Notice

To ensure effectiveness and your safety, we recommend that you conduct compatibility and absorption testing of your chemicals with PIG® HAZ-MAT products prior to purchase. If you have any questions or need samples to test, please call Technical Services.

Hydrofluoric Acid Notice

Do not use with hydrofluoric acid.

