

















KIT2303 Absorbs Neutralizes Battery Acid, Neutralizing Capacity Up to 17.5 oz.

Confidently respond to small spills of battery acid from lead-acid batteries with this battery acid cleanup kit featuring color-change neutralizer absorbents and more.

- Easily clean up small battery-acid spills from lead-acid batteries with this kit
- Great to have on hand for recurring drips, leaks and spills of battery acid
- Color-change neutralization mat pads and wipes clearly indicate when it's safe to handle and dispose
- Includes plenty of supplies for multiple responses; 25 neutralizer mat pads and 2 containers of neutralizer wipes
- PPE included; enough for 6 responses
- Ideal for storing near forklifts and their charging stations, storage areas, warehouses and more
- High-visibility yellow box container is easy to find quickly when you need it
- Box container made of durable corrugated plastic to last over many responses
- Response station box designed with built-in keyholes for quick wall-mounting and handle for easy carrying; wall-mount hardware not included



Specifications

High Visibility

Absorbency Range	0 - 0.9 gal.		
Dimensions	11" W x 16" L x 7.25" H		
Absorbency	Up to 17.5 oz. per box		
Battery Type	Lead-Acid Battery		
Brand	PIG		
Caster/Wheel Included	Not Applicable		
Color	Black on Yellow		
Container Type	Bin		
Fluid Absorbed	Neutralizes Battery Acid		

Yes

Neutralizing Capacity	Up to 17.5 oz.		
See-Through	No		
Special Feature	Battery Acid Spill Kit		
UV Resistant	No		
Sold as	1 per box		
Weight	9.2 lbs.		
# per Pallet	60		
Composition	Mat neutralizer -Polymer, Sodium Carbonate, Alizarin Wiper - Polyester Solution - Water, Sodium Carbonate, pH Dye & Acusol OP 302 Gloves - Neoprene coated latex Safety Glasses - Polycarbonate Disposal Bags - Polyethylene		
Includes	 High Visibility Yellow Corrugated Case with Handle Battery Acid Neutralizing and Color Changing Mat Pads - 7" W x 8" L PIG® Battery Acid Cleaner and Neutralizer Wipes (WIP700) Neoprene Coated Latex Gloves Polycarbonate Safety Glasses Yellow Disposal Bags Instructions for Use 		
Shelf Life	3 years		
UNSPSC	47131905		

Metric Equivalent

Absorbency	Up to 517.5 mL per box		
Weight	4.2 kg		
Dimensions	28cm W x 41cm L x 18cm H		

Technical Information

CountryNoShip

This product is subject to export restrictions and cannot be shipped to: Canada, European Union, Great Britain.

Technical Documents

SHOWA ChemMaster™ Neoprene Gloves

SHOWA Gloves

Guidelines for PIG Acid Encapsulating and Neutralizing Absorbents

Technical Data Sheet for PIG® Battery Acid &Neutralizer Wipe

PIG® Acid Encapsulating / Neutralizing Absorbents

29 CFR 1910.178(g)(2)

