



PIG2300 Each absorbs up to 19.2 oz.,4 socks per box

Encircle, absorb, encapsulate and neutralize lead acid battery spills safely using this battery acid sock with color-change technology.

- Surround and stop the spread of spilled sulfuric acid from lead-acid batteries with this battery acid cleanup sock.
- Useful for encircling minor or moderate leadacid battery spills.
- Absorbent sock converts sulfuric acid liquid into gel, traps it inside and neutralizes it.
- Color-change technology shows increasing neutralization levels; color guide included within Guidelines for PIG Acid Encapsulating and Neutralizing Absorbents document under Resources and Downloads.









Specifications

Metric Equivalent

Absorbency per

Absorbency

Dimensions

Weight

Absorbency Range	0 - 0.9 gal.
Dimensions	2" W x 48" L
Absorbency	Up to 76.8 oz. per box
Absorbency per	Up to 19.2 oz. per sock
Brand	PIG
Filler	Sodium Carbonate & Alizarin
Color	Mauve
Fluid Absorbed	Neutralizes Acids
Skin/Outer Mesh	Skin - Polypropylene
Sold as	4 socks per box
Weight	6.6 lbs.
# per Pallet	240
UNSPSC	47131904
Pigalog® Page Number	Page N18

Up to 567.7 mL per sock

Up to 2.3 L per box

5.1cm W x 122cm L

3 kg

Technical Information

Technical Documents

PIG® Acid Encapsulating/Neutralizing Sock

PIG® Acid Encapsulating / Neutralizing Absorbents



One Pork Avenue • Tipton, PA 16684-0304

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