









# PIG® Battery Acid Neutralizing Absorbent Sock

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**

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.
UNSPSC	47131904
Pigalog® Page Number	Page N18

### Metric Equivalent

Absorbency per	Up to 567.7 mL per sock
Absorbency	Up to 2.3 L per box
Weight	3 kg
Dimensions	5.1cm W x 122cm L

#### **Technical Information**

#### CountryNoShip

This product is subject to export restrictions and cannot be shipped to Canada.

#### **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