









124CR 8cm x 117cm, Absorbs up to 36 L per box, 12 socks

Stop the spread of acids and caustics with our specially treated socks. Best on the market for highly concentrated corrosives.

- Nobody knows more about socks than New Pig
- we invented them!
- Absorbs the widest range of acids, bases and unknown liquids, even those with high concentrations like 98% sulfuric acid and 30% sodium hydroxide
- Chemical-resistant sock won't degrade or cause a dangerous reaction upon contact with corrosive spills
- Excellent for quickly diking and stopping the spread of chemical spills; for diking larger chemical spills, consider our larger diameter PIG HazMat Dikes
- Polypropylene skin resists chemicals and tearing; reduces dust and holds in liquid, even when saturated
- Polypropylene filler is highly absorbent for containing corrosive or reactive spills
- Absorbs and retains most acids, caustics and unknown liquids
- Pink colour is easily distinguishable to assure workers use the correct sock during a spill emergency
- Can be incinerated after use to reduce waste



# **Specifications**

Colour	Pink
Dimensions	ext. dia. 8cm x 117cm L
Fluids Absorbed	Acids, Caustics & Unknowns
Absorbency	Up to 36 L per box
Sold as	12 socks per box
Weight	5.08 kg
# per Pallet	30
# per Pallet	30

Skin & Filler - Polypropylene

## **Technical Documents**

Composition

## PIG HazMat Absorbents

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Instructions for PIG HazMat Absorbents

Polypropylene Absorbent Mat with Surfactant/Pigment

#### **Disclaimers**

### HazMat/Chemical Notice

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



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com