

PIG® Clip-&-Fit® Absorbent Sock

PIG220 ext. dia. 3" x 120' L, Each absorbs up to 15 gal., 1 sock per box

Create your own custom lengths of PIG Original Sock - from 6" to 120'. Just clip the ends, cut to size and fit your new sock into place.

- Pull exact length you need out of dispenser box, "clip" ends with included cable ties, cut the material and "fit" your new sock perfectly into place
- Formable socks hug corners and surround machine bases to absorb machine leaks, contain puddles and keep workers safe
- Contained corncob filler pulls liquids from the floor for maximum absorbency while making cleanup quick and easy
- Polypropylene skin resists tearing; reduces dust and holds in liquid, even when saturated
- Absorbs most common industrial liquids - oils, water, solvents, coolants and more
- Corncob filler is light-weight and economical for general, everyday tasks
- Can be incinerated after use to reduce waste or for fuels blending
- Nobody knows more about socks than New Pig - we invented them!
- Create a custom-sized, 3"-diameter PIG ORIGINAL Sock in seconds - from 6" to 120' long!



Specifications

Absorbency Range	10 - 19.9 gal.
Dimensions	ext. dia. 3" x 120' L
Recycled Content	99% Pre-Consumer Recycled Corn Cob Fractions
Absorbency	Up to 15 gal. per box
Absorbency per	Up to 15 gal. per sock
Application	Leaks & Drips, Maintenance
Color	Gray
Brand	PIG
Filler	Corn Cob
Fluid Absorbed	Oils; Coolants; Solvents; Water; Universal

Skin/Outer Mesh	Skin - Polypropylene
Sold as	1 sock per box
Weight	57 lbs.
# per Pallet	12
Includes	1 - ext. dia. 3" x 120' L Absorbent Sock 100 - Clips
UNSPSC	47131904
Pigalog® Page Number	<u>Page 28</u>

Metric Equivalent

Absorbency per	Up to 56.8 L per sock
Absorbency	Up to 56.8 L per box
Weight	25.9 kg
Dimensions	ext. dia. 7.6cm x 37m L

Technical Information

Technical Documents

Technical Data Sheet for PIG® Original Absorbent Sock

29 CFR 1910.22(a)(2)



One Pork Avenue • Tipton, PA 16684-0304

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