



PIG® Super Absorbent Sock

PIG210 3.25" x 42", Absorbs up to 1 gal. per sock, 24 socks

Control high-volume machine leaks with our most absorbent general-purpose sock.

- Extra-thirsty, formable socks hug corners and walls, surround higher-volume machine leaks and contain spills to keep workers safe
- Cellulose filler is highly absorbent for big leaks and spills; super absorbency means that you replace them less often
- Stitch-bonded, polypropylene skin resists bursting; reduces dust and holds in liquid, even when saturated
- Absorbs most common industrial liquids oils, water, solvents, coolants and more; not recommended for acids, bases or other corrosive liquids
- 95% recycled cellulose filler is ideal when green products are desired
- Wringable for reclaiming up to 65% of absorbed liquid
- Can be incinerated after use to reduce waste or for fuels blending
- Nobody knows more about socks than New Pig we invented them!



Specifications

Fluid Absorbed	Oils, Coolants, Solvents, Water
Color	Gray
Dimensions	ext. dia. 3.25" x 42" L
Recycled Content	95% Mixture of Pre- and Post-Consumer Recycled Cellulose Filler
Absorbency	Up to 24 gal. per box
Absorbency per	Up to 1 gal. per sock
Configuration	Sock
Filler	Flame Retardant Cellulose
Skin/Outer Mesh	Skin - Polypropylene
Sold as	24 socks per box
Weight	29.5 lbs.

# per Pallet	16
Application	Leaks & Drips, Maintenance
UNSPSC	47131904
Pigalog® Page Number	Page 36
Metric Equivalent	
Absorbency per	Up to 3.8 L per sock
Absorbency	Up to 90.8 L per box
Dimensions	ext. dia. 8.3cm x 106.7cm L
Weight	13.4 kg
Technical Information	
Technical Documents	

SUPER PIG® & PIG® Pillow absorbents

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