















2048 ext. dia. 3" x 4' L, Each absorbs up to 95 oz.,20 socks per box

Our heaviest absorbent sock is filled with vermiculite to form a barrier and prevent spills from spreading.

- The heaviest sock we make features extradense construction to hug floors and stay in place while containing spills
- Fine-grade vermiculite filler quickly absorbs leaks, drips and spills; great for spill response or absorbing machine leaks
- 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
- Ideal for diking and damming liquids
- Can be air-dried for reuse when soaked with water
- Nobody knows more about socks than New Pig
 - we invented them!



Specifications

UNSPSC

Absorbency Range	10 - 19.9 gal.
Dimensions	ext. dia. 3" x 4' L
Absorbency	Up to 15 gal. per box
Absorbency per	Up to 95 oz. per sock
Application	Spill Response
Brand	PIG
Color	Blue
Filler	Vermiculite
Fluid Absorbed	Vermiculite Oils; Coolants; Solvents; Water; Universal
Fluid Absorbed	Oils; Coolants; Solvents; Water; Universal
Fluid Absorbed Skin/Outer Mesh	Oils; Coolants; Solvents; Water; Universal Skin - Polypropylene
Fluid Absorbed Skin/Outer Mesh Sold as	Oils; Coolants; Solvents; Water; Universal Skin - Polypropylene 20 socks per box

47131904

Digalog®	Dago	Number
Pigalog®	raye	nullibel

Page 29

Metric Equivalent

Absorbency per	Up to 2.8 L per sock
Absorbency	Up to 56.8 L per box
Weight	14.8 kg
Dimensions	ext. dia. 7.6cm x 122cm L

Technical Information

Technical Documents

Technical Data Sheet for PIG® BLUE Absorbent Sock

29 CFR 1910.22(a)

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