PIG® Oil-Only Absorbent Sock

#SKM210 - 3" x 48" • Absorbs up to 1 gal. per sock • 12 socks











The best outdoor sock you can buy for oily spills on land – UV resistant up to one year.

- Outlasts other outdoor socks with the most UV resistant construction you can buy. Period.
- Moldable socks hug corners and surround machine bases to absorb machine leaks, contain puddles and keep workers safe
- Cellulose filler is hydrophobic for containing and absorbing oilbased spills in a variety of environments
- Polypropylene skin resists tearing; reduces dust and holds in liquid, even when saturated
- Absorbs and retains oils and oil-based liquids including lubricants and fuels - without absorbing a drop of water
- Ideal for use on land, but also floats to clean up oil-based liquids on water
- Attached string conveniently allows socks to be tied down, tied together or dipped in non-corrosive wash baths
- Skin is UV resistant up to 12 months; meets NFPA 99 standards for static decay
- Recycled content is ideal when green products are desired or required
- · Not recommended for use with acids, bases or other corros

Always in stock. Ships within 24 hours.

PIG and the PIG logo are trademarks in the U.S. and other countries.

SKM210 Specifications

Color: White

Dimensions: ext. dia. 3" x 48" L

Fluids Absorbed: Oil-based Liquids But Not Water

Recycled Content: 95% Mixture of Pre- and Post-Consumer

Recycled Cellulose

Absorbency: Up to 12 gal. per box
Absorbency per: Up to 1 gal. per sock
Sold as: 12 socks per box

Weight: 13 lbs.

National Stock Number 7930-01-426-7903

(NSN):

per Pallet: 24

Composition: Skin - Polypropylene

Filler - 100% Hydrophobic Cellulose

UNSPSC: 47131904

SKM210 Metric Equivalent

Dimensions: ext. dia. 7.6cm x 121.9cm L

Absorbency: Up to 45.4 L per box
Absorbency per: Up to 3.8 L per sock

Weight: 5.9 kg

Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

40 CFR 122.26 - When applying for a National Pollutant Discharge Elimination System (NPDES) permit, facilities must have a plan in place that describes actions, procedures, control techniques, management practices and equipment available to prevent illegal discharge of pollutants into waterways.

40 CFR 112.7 - SPCC planning requirements state that facilities subject to these regulations must have written plans in place discussing the products, countermeasures and procedures that are in place, or will be taken by the facility to prevent discharge of oil into waters of the United States.

Technical Documents:

(Available at newpig.com)
Product Data Sheet (PDS)
Safety Data Sheet (SDS)







New Pig

ITEM: SKM210 - Pg 2 of 2