

**New Pig BV**

Hazeldonk 6480, NL-4836LH, Breda

Tel +31-(0)76 596 9250 Fax: +31-(0)76 596 9251

E-mail: pigpost@newpig.com Homepage: www.newpig.nl

PRODUCT DATA SHEET

Item Number	: PIG202
Item Name	: PIG® BLUE Absorbent Socks
Absorbs	: Oil, Water, Coolants and Solvents
Content / Packaging	: 8 Socks / Box
Color Product	: Blue
Sock Dimension	: Ø 8cm x 300cm
Composition Skin	: Spunbond Polypropylene
Composition Filler	: Magnesium Aluminosilicate (Vermiculite)
Absorbency per Product	: 7.0 L / Sock
Absorbency per Packaging	: 56.0 L / Box
Weight per Packaging	: 11.72 Kg
Packaging / Euro Pallet	: 12
Packaging / Block Pallet	: 16

Description

Tubular absorbent sock with non-biodegradable filler for the purpose of containing and absorbing hydraulic oils, coolants, solvents, water and other non-aggressive liquids that leak or drip from machinery or is otherwise spilled.

Application

Designed for spill situations in which immediate containment is required to prevent damage to equipment (i.e. computers, office machine, etc.) Can be used to divert fluids away from areas that could be damaged. Used to contain spills and assist in their cleanup.

Features / Benefits

- ☐ Larger size / Helps contain spills quickly and with fewer joints
- ☐ Self-contained absorbent / No loose absorbents to spread, sweep, scatter, shovel and track around
- ☐ Highly absorbent / A little goes a long way, reducing purchasing and disposal costs
- ☐ Strong wicking action / No need to turn sock over; as long as it's in contact with the liquid, it pulls the liquid from floor
- ☐ Conforms to the floor / Hugs the floor creating an effective barrier or dike; holds back liquids even after total absorption
- ☐ Flexible design / Allows absorbent to fit any machine, mold around corners and curves
- ☐ Machine-blue color / Attractive Pig® Blue Absorbent Sock doesn't look soiled too quickly; improves work area appearance
- ☐ Light weight / Lower shipping costs and easier to carry
- ☐ Consistent size / You get what you pay for every time; absorbency and size remain constant
- ☐ Absorbs variety of liquids / Can absorb oils, coolants, water and solvents