

New Pig BV

Hazeldonk 6480, NL-4836LH, Breda

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

E-mail: piqpost@newpiq.com Homepage: www.newpiq.eu

PRODUCT DATA SHEET

Item Number : MAT423

Item Name : PIG® Oil-Only Pads - Light-Weight

Absorbs : Oils, petroleum-based liquids, repels water

Content / Packaging : 200 Pads / Bag

Color Product : white

Pad Dimension : 38 cm x 51 cm Composition Mat : 100% Polypropylene

Absorbency per Product : 0,42 L / Pad Absorbency per Packaging: 83,6 L / Bag

Weight per Packaging : 7,7 Kg Packaging / Euro Pallet Packaging / Block Pallet : 30

Description

An absorbent material designed to absorb petroleum derived fluids such as oil, gasoline, kerosene, diesel fuel, etc., and repel water. Ideal for absorbing hydrocarbons on factory floors where water absorption is not necessary.

Application

This product is great for use on factory floors (on land or water) where you need to absorb oils or other petroleum derived fluids, but not water. It is equally useful for spill cleanup and everyday "maintenance" absorption of leaks and spills.

Features / Benefits

- Absorb oil-based liquids without taking in a drop of water. PIG® Oil-Only Mat maximizes the efficiency of your mat when oil is the only liquid you need to absorb
- Floats to clean up spills on water
- □ Eight layers of 100% polypropylene are thermally bonded to make PIG® Mat the strongest mat on the market; won't rip, tear or fray even when saturated
- Exclusive dimple pattern speeds wicking of liquid throughout Mat for faster, easier cleanup
- Highly absorbent, fine-fiber construction won't leave behind liquids or fiber residue
- Absorbs and retains oils and oil-based liquids—including lubricants and fuels—without absorbing a drop of water
- Bright white color makes absorbed oil easier to see; draws attention to machine leaks and clearly shows saturation level during spill response
- □ Light-weight construction is economical for small tasks and cleanups
- □ Perforated Mat is easy to tear to size so you only use what you need
- Flame-resistant material won't burn immediately like cellulose mats; melts when exposed to high heat while on the job
- Can be wrung out and incinerated after use to reduce waste or for fuels blending
- Pads are ideal for catching drips and soaking up spills