

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: MAT204

Item Name: PIG® Universal Mat – Light-WeightAbsorbs: Oil, Water, Coolants and Solvents

Content / Packaging : 200 Pads / Bag

Color Product: Gray

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

Absorbency per Product : 0,42 L / Pad **Absorbency per Packaging:** 83,3 L / Bag

Weight per Packaging : 7,7 Kg
Packaging / Euro Pallet : 20
Packaging / Block Pallet : 30

Description

An Absorbent Mat designed to cover areas prone to overspray and spills. Absorbs both water-and oil-based fluids, petroleum products and solvents. The PIG[®] Universal Mat absorbs a broad range of chemicals. Packaged in a handy dispenser.

Application

There are two main uses for PIG[®] Universal Mat: everyday use and emergency spill cleanup. For everyday use, the Mats absorb drips, spills and sprays of hydraulic oil and cutting fluids. The precut sheets are ready for immediate spill response.

Features / Benefits

- □ Absorb leaks and spills to keep floors dry and workers safe. Strong, durable PIG[®] Mat lasts longer so you use less Mat and spend less time replacing it.
- Eight-layer, thermally bonded construction won't rip, tear or fray, even when saturated
- □ 100% polypropylene (now made with 50% recycled content)
- 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, coolants, solvents and water
- □ Made with 50% recycled content
- □ Dark gray color hides grime, so Mat stays on the job longer
- □ 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
- Pads are ideal for catching drips and soaking up spills
- □ 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