

DESORB 7302

Absorbent towels for oil

FEATURES

DESORB 7302 has an exclusive property that makes it unique: it absorbs oil without absolutely absorbing water.

Its microscopic synthetic fibers, in fact, create inside a structure with alveoli able to absorb the oil by capillarity while allowing water to flow. **DESORB 7302** is packaged in 46x46x1 cm towels.

The product is made of polypropylene microfibers with a double-wall structure, which guarantees a long life and a high resistance to tearing. Each towels absorbs up to 1.2 liters of oil and continues to float even if completely saturated.

CHEMICAL/PHYSICAL DATA

Composition: polypropylene
Flammability: 440 °C
Absorbent power: 1.2 Lt/ each.
Fusion point: 150-200 °C
Volume: 2 lt
Weight: 550 gr

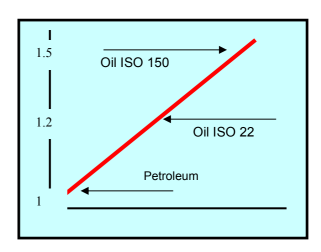
Weight: 550 gr
Packaging: 100 pz / box

USE

- Absorption of lubricating oil for guides that draws into the coolant tank of machine tools
- Separation of the oil from the water during the repair of refrigerating appliances.
- Elimination of oil from tanks for fluids that can be easily polluted by petroleum products
- As a protective mat under annoying oil leaks, even outdoors. Washing water or rain flow without polluting with oil.



NB. The absorbency of **DESORB 7302** varies considerably depending on the viscosity of the oil. As can be seen from the graph, with low viscosity oil, ISO 22, an amount of oil equal to 50% of the weight of the towel can be absorbed. With denser oils this value increases up to 75% times.



Tel: 0309771066 - Fax: 0309771067 - info@kemper.it - www.kemper.it