MICROFIBERS

DEOILING MICROFIBERS

Technical data

Depollution : white hydrophobic products without pre-cutting.
Hydrocarbures : oil absorbing hydrophobic fibers, hydrocarbures and its derivatives excluding water and water based liquids. Floats on water
Use : for fast and efficient adsorption on water. The stripes can also be used for the filtration of polluted water on pool outlets.



- Products tested in France according the AFNOR NFT 90-361. standard
- Product tested in France by the CEDRE,
- Product can be burned without danger : residue rate < 0,05 % and no creation of toxic gas
- Storage : unlimited in dry storage spaces
- French manufacturing

The absorption capacity of absorbants are calculated according to the EDANA method, which gives a realist indication of a product absorption capacity. It is characterized by : the used of a set oil (20W50), an immersion of 2 minutes and a vertical dripping for 2 minutes.

Hydrophobic non calendered produtcs

References	Features	Dimensions	Selling unit	Absorption capacity	Surface	Colour
EPH010	WARP : double thickness with a 1 faced reinforced web. Tra- versing nylon thread for an easy handling	48 cm x 15 m	Carton de 4 écharpes	195L 49L / warp	28,8 m²	With
EPH011			Carton de 2 écharpes	98L 49L / warp	14,4 m²	
SBH010	STRIPES Pure polypropylene fibers	5 mm x 7 cm	Carton 40 kg	790 liters	N/A	
SBH020			Carton 10 kg	197 liters		

IMPORTANT : Absorbants having absorbded toxic products or pollutants must be eliminated according to the DD standard (ex. DIS).



