



OEL-KLEEN ABSORBENTS

Textile microfiber sorbents are divided into hydrophobic and hydrophilic.

Hydrophobic version consists of Oil Only sorbents whereas hydrophilic consists of universal and chemical sorbents.

Hydrophobic Oil Only sorbents absorb oils and oil products. These absorbents repel humidity and water. Even after soaking up the oil substances they still float on water.

Microfiber sorbents are produced and supplied mostly in the form of rolls, mini rolls, sheets, or even filled or special products.

Store the sorbents only in dry rooms and, if possible, without long-term direct sunlight. In order to maintain the sorption capacity, it is especially necessary to store the products so that they are subjected to the lowest possible load.

The recommended way of disposing used sorbents is burning them in incinerators. OEL-KLEEN sorbents can be burned in any incineration plant without producing any hazardous waste. The choice of other disposal methods depends primarily on the substance that the sorbent is saturated with.

Oil only absorbent snakes and pillows are filled with polypropylene meltblown pulp for excellent absorbency and fluid retention properties.

The stitched spunbond outer provides extra durability.

They are used to absorb localized leaks of dangerous liquids around machines, barrels and others. Sorption pulp is a very effective alternative to bulk inorganic sorbents.

OIL ONLY PILLOWS OP3030

Item No 1021040

Filling Material: PP melt blown (pulp)

Dimensions: 30cm x 30cm

Sales Unit: 24 pieces

Color: white

Weight per Unit: 6,0 kg

Absorption Cap.: 69 L





Specification: Oil pillow

Color: white

Composition:

Outer material: PP spunbond

Filling material: PP melt blown (pulp)

Application:

Hydrophobic oil pillows are suitable for prevention and disposal of spills of oil, oil derivates and fats. They could be used on water surface and on the ground.

TECHNICAL PARAMETRES

Parameter	Unit	Value	Standard
Width	cm	46	
Length	cm	46	
Weight	kg	0,75	BS 7959-1:2004
Minimum absorption average value*	g/g	10 - 12	
Minimum absorption average value*	l/pc	8,7	
Saturation time* average	min	60	BS 7959-1:2004
Saturation time* MAX	min	120	
Dimensional tolerance (±)	%	10	
Weight tolerance (±)	%	10	

^{*} For testing of absorption parametres has been used motor oil SAE 10W/40 at 20 $^{\circ}$ C ± 2 $^{\circ}$ C.

Notes:

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