



fact sheet

SUEZ M series

hydrocarbon removal filter cartridges

description and use

SUEZ M series filters are spun-bonded polypropylene plastic cartridges infused with patented chemistry that increases the hydrophobic nature of the material rendering it highly oil absorbent and water repellant. SUEZ M filters are engineered to remove hydrocarbons from water in a single pass. Hydrocarbons form a tenacious bond to SUEZ M filter media surfaces throughout the depth of the filter to prevent the absorbed hydrocarbons from separating and re-emulsifying in filter housing process streams.

SUEZ M filters have been designed to maximize effective contact area and minimize weight. SUEZ M filters absorb any oil contacted, with minimal water absorption, reducing disposal cost. Its surface contact area allows it to immediately absorb much more effectively than standard oil absorbing products.

SUEZ M filters are designed for use in standard DOE (double open end) filter housings that are available in sizes varying from one cartridge to 54 cartridges.

benefits

- Instantly absorb contacted oil
- Triboelectrically inert and will not generate static charge
- Non-shredding, durable
- Environmentally safe
- Minimizes waste



available sizes

Filter	Size inch (cm)	Filters/Case	SAP P/N
SUEZ M10-12	10 (25.4)	12	3133713
SUEZ M30-4	30 (76.2)	4	3133645
SUEZ M30-20	30 (76.2)	20	3133646

Find a contact near you by visiting www.suezwatertechnologies.com and clicking on "Contact Us".

^{*}Trademark of SUEZ; may be registered in one or more countries. ©2017 SUEZ. All rights reserved.

technical data

Description		Measurement		
Configuration		Absorbent filter cartridge		
Filter lengths		10 & 30 inch (25.4 & 76.2 cm)		
	Filter diameter	2.5 inch (6.4 cm)		
	Nominal pore size	5 microns		
	Flow rates	Up to 5 gpm/10 inches (1.1 m3/h per 25.4 cm)		
	Oil Capacity	4 to 10 lbs. of oil per 1 lb. of media 1.8 to 4.5 kg of oil per 0.45 kg of media		

materials absorbed

- Tank berm runoff
- Waste drum cleaning solution
- Rinse water
- Grinding/cutting fluid
- Parking lot rainwater runoff
- Bilge water
- Loading/unloading berm runoff
- Process water
- Compressor condensate
- Industrial wastewater

packaging information

SUEZ M filters are available in cartons.

storage and handling

Store in a dry, cool environment.

safety precautions

A Material Safety Data Sheet containing detailed information about this product is available on request.

Page 2 FS1047EN.docx