GLASS AND SYNTHETIC FILTER MEDIA FOR POCKETS



Glass and synthetic filter media fibers filter media from M5/MERV 10 up to F9/MERV15

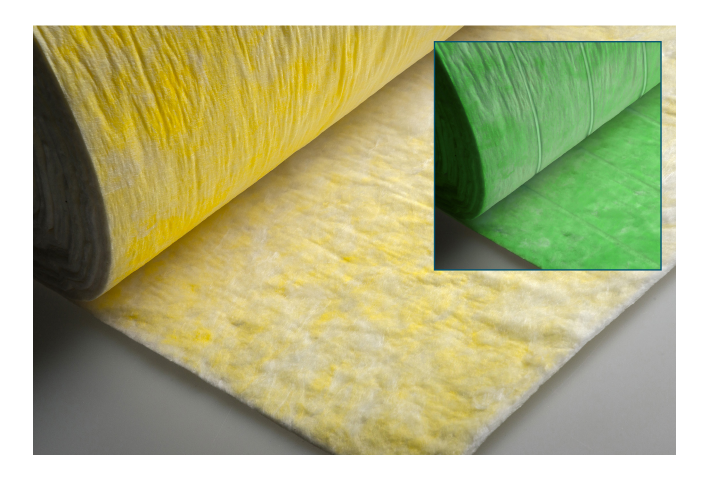




SIFA's flexibility enables a world-wide approach, thanks to the wide range of products and solutions that SIFA offers in order to satisfy customers' needs.

Wide variety of applications, ranging from liquid filtration, (process, waste and product filtration) to hydraulic filtration in all dimensional versions, are only a small part of SIFA's products in this industry.

This media is a non-woven textile filtering fabrics available both in glass fibers or synthetic, designed to break down the airborne particulate matter in size 2.5µm, 5µm and 10µm (ISO 16890) or MERV 7 to MERV 16 in civil and industrial sectors.



GLASS AND SYNTHETIC FILTER MEDIA FOR POCKETS

Material available in three different layouts:

- Glass media/synthetic media in rolls for Pocket or Panel filters;
- Longitudinal stitched glass media/ultrasonic weld synthetic media in rolls;
- Customized glass stitched /synthetic ultrasonic weld bags in size and efficency for pocket filters;
- Synthetic filter media for pockets is available in standard version or with higher holding capacity.

EFFICIENCY	GLASS	SYNTHETIC
M5 MERV 10		
M6 MERV 12		
F7 MERV 13		
F8 MERV 14		
F8/F9 MERV 14/15		

