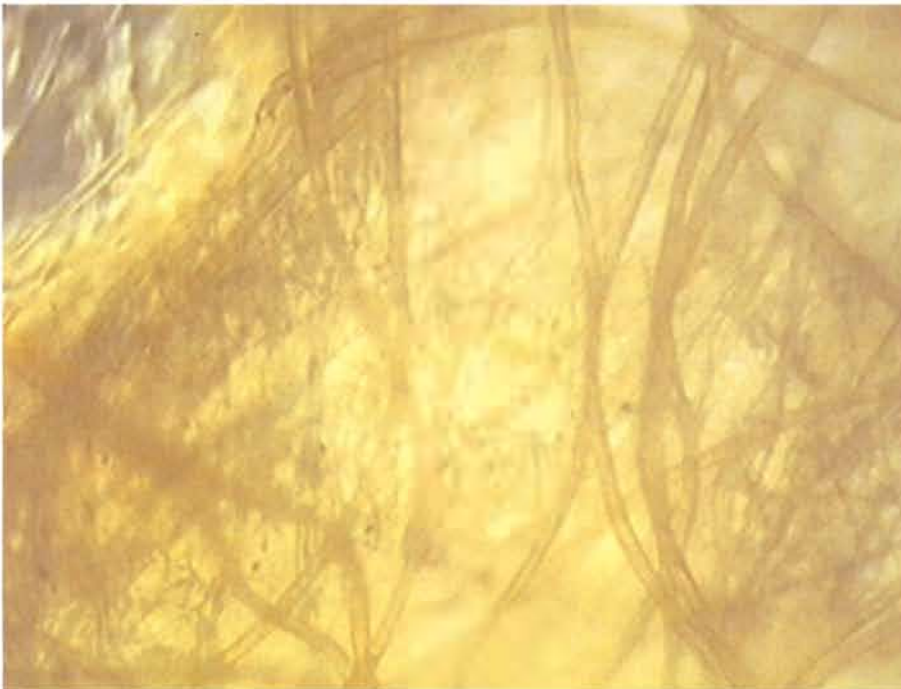


S-375 LMP

FILTER MEDIA



S-375 LMP (TRINOVA®PP) is a 100% polypropylene filtration media, using a SMS construction. The middle layer of melt-blown fiber makes this media the best available septum for filtering mineral oil base coolants using a cake of ACTI-CEL R® or DE/FE. The melt-blown fiber is excellent at holding the filter cake in place to maximize filter efficiency, providing very low migration. This product is specifically designed for use with pressure plate filters.

Nominal Weight	Nominal Thickness	Frazier Air Permeability	Mullen Burst Strength	Grab Tensile Machine Direction	Grab Tensile Cross Direction
2.75 oz/yd ² 93 g/m ²	23.5 mils 0.6mm	34 cfm/ft ² 10.4 m ³ /m ² /min	71 psi 4.9 bar	53 lbf 236 N	40 lbf 178 N

TRINOVA®PP is a registered trademark of J.R. Schneider Co.

ACTI-CEL R® is a registered trademark of J.R. Schneider Co.

J.R. SCHNEIDER CO., INC.

849 Jackson Street

Benicia, California 94510 USA

Sales & Service Tel: (707) 745-9455

Fax: (707) 745-1246

E-mail: info@jrschneider.com

Website: www.jrschneider.com