



Grade 9019

Liquid Filtration

LyPore® MB Single-Layer high efficiency liquid filtration media are constructed of 100 percent meltblown polypropylene fibers.

Typical Properties	Standard Units		Test Methods
MFP	36.5	µm	
Basis Weight	129	g/m ²	T.A.P.P.I. – T-410 A.S.T.M. – D-646
Caliper 8psi	56	mils	T.A.P.P.I., -T, 411
Frazier	150	cfm	T.A.P.P.I., -T-251

Features/Advantages:

- Often Used Downstream of Needed Felt Filters
- Removes Particles as Small as 1 Micron
- Gradient Density Media Provides High Efficiency, Longer Life and Higher Dirt Holding Capacity Than Other Available Materials
- Processes Readily on Both Sewn and Ultrasonic Bag Marking Equipment

Applications:

- Industrial Liquids/Critical Process Fluids
- Semiconductor Industry
- Pharmaceutical Industry
- Processed Water Industry
- Food and Beverage Industry

www.lydallfiltration.com

Telephone: 603-332-4600

E-Mail: info@lydall.com

All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable. Since industry practices vary, we make no warranty, express or implied, concerning their use, nor do we accept responsibility.

Creating New Definitions of Performance.

