

Glass Fiber Disc Membrane

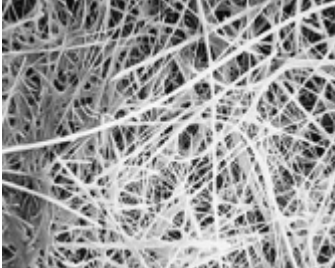
Picture



Features and Benefits

Glass fiber filter use this open-mesh weave of tough fiberglass to reinforce roof patches. Embed membrane in the patching cement, the cover with another layer of cement. Membrane will become a strong, reinforced bridge between patch and the rest of the roof.

Morphology



Applications

- Use as a prefilter to extend membrane life
- Water/air pollution analysis
- Liquid clarification
- Cell harvesting

Product Description

Meet the requirements for suspended solids testing, as described in Standard Methods for the Examination of Water and Wastewater, current edition.

Reduce filtration costs and premature clogging when filtering difficult-to-filter or highly contaminated solutions. Extend filter life and make fewer final filter changes with high capacity prefilters. Eliminate sample contamination. Binder-free borosilicate glass fiber has no added extractables. Filter a wide range of particulate loads and viscous solutions with a selection of filter thicknesses to choose from.

Excellent wet strength for each handling and filter integrity.

Order Information

| Part # | Material | Diameter (mm) | Qty (PK) | Pore Size |
|---------------|--------------------|----------------------|-----------------|------------------|
| MFGF150PXX | Glass Fiber | φ142 | 50 | 0.15 0.22 |
| MFGF100PXX | | φ100 | 20 | 0.3 0.45 |
| MFGF50PXX | | Φ47 | 50 | 0.65 0.8 |
| MFGF25PXX | | φ25 | 25 | 1.2 2.0 |