I.W. Tremont Co., Inc.

Filter & Technical Specialty Papers

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Technical Data Sheet

Material Designation

934-AH®

| Material Properties Summary | ☑ Binderless ☐ Acrylic Binder ☐ | Organic Binder ☐ Laminated ☐ | Double Laminated Hydrophobic | d |
|---|---|---------------------------------------|---|--|
| This binderless glass micro fiber material demonstrates excellent fine particle retention. High particle retention efficiency for filtration of large volumes. Ideally suited for suspended solids analysis. Temperature usage up to 550°C. Low fiber shedding improves quality assurance of test results. High loading capacity. | | | | |
| This media is specified i suspended solids conte binderless glass micro fi | ent. Total Suspended S | | | |
| Widely used in air pollution monitoring. Also used in Cell harvesting and Liquid scintillation counting. | | | | |
| Micron rating 1.5 μm | Basis Weight 39 Ibs/3,000 ft TAPPI Method T410 | | • | Mean Pore Size - μm |
| .02 % at 0.3 μm @ 10.5 ft/minute ASTM Method D-2986 | Air Flow Resistance - mm H ₂ O @ 10.5 ft/minute ASTM Method D-2986 | lbs / in | | - Ibs / inches TAPPI Method T494 |
| Pry Elongation MD - % TAPPI Method T494 | Pry Elongation CD - % TAPPI Method T494 | ft³ / min / 0.5in H ₂ 0 | O W.G. | Gurley Stiffness - mg TAPPI Method T543 |
| - Inches H ₂ O | Binderless % Loss | | nitial Filtration Speed /et Burst (kPa) = 3.7 /et Burst (psi) = 0.54 olor white, surface sm rademark owned by V | |
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Actual filtration performance, i.e. efficiency and dust holding capacity, will vary depending upon filter design parameters and the normal variation of the media properties consistent with the specification range. We continuously strive to define our products and hence the specifications are subject to change.