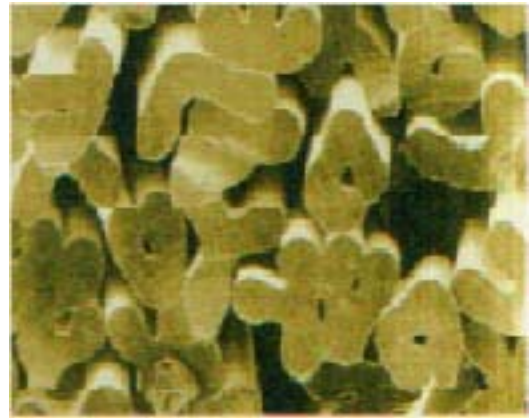
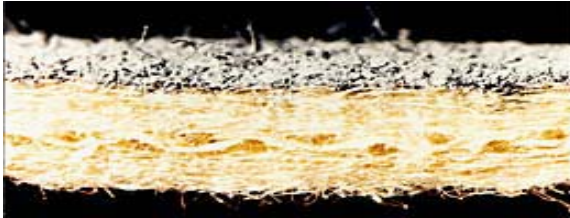


TECHNICAL DATA SHEET

FIBER PROPERTIES OF P84® FELT

P84® Felt filter bags provide a unique and cost effective solution for many tough industrial baghouse applications. Versatile and efficient, P84® usage ranges from minerals processing, low-acid coal fired boilers, asphalt/hot mix plants, to soil remediation facilities.

P84® fibers are needled into filtration quality felts to be sewn into filter bags suitable for use in pulse jet style baghouses. The unique tri-lobal fiber structure of P84® provides customers with high efficiency filtration, low pressure drop, and reduced cleaning energy.



P84® can operate continuously, under practical and low acid working conditions, at temperatures up to 500°F. P84® fibers can also be needled into specialized composite felts like Tandem™ and Meteor™.

P84® has irregular, tri-lobal fibers that provide better collection efficiencies and enhanced dust cake release properties. The tri-lobal fiber shapes create 30-90% more collection surface area when compared to round or oval shaped fibers. P84® is a registered trademark of Inspec Fibers.

Contact your Midwesco representative to learn more details of this product and others.

midwesco
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