

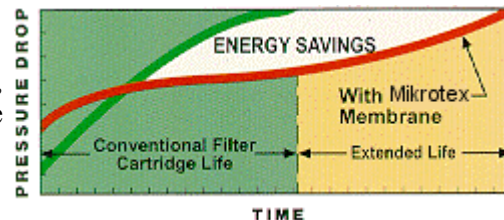
Mikrotex® expanded polytetrafluoroethylene (PTFE) membrane.



Mikrotex vastly improves the filtration performance of conventional filter media such as woven materials and nonwoven needlepunched felts. Applications include baghouses, dust collection and air pollution control devices.

Mikrotex is manufactured from PTFE fluoropolymer resin. It is chemically inert and thermally stable up to 550°F (287°C).

Mikrotex delivers high particle capture rates, unrivalled dust cake release, extended cartridge life, and energy savings.



Mikrotex is a surface filtration PTFE membrane, laminated onto a variety of substrates. It acts as a primary dustcake requiring no precoat before or during operation. By limiting fine particle penetration, **Mikrotex** preserves the filter substrate's integrity, maintaining optimum airflow at a reduced pressure drop.

Mikrotex membrane is thermobonded to woven materials and nonwoven needlepunched felts, and is available for pulse-jet, plenum-pulse, reverse air, and shaker bags. **Mikrotex** is thermally laminated onto the following filtration media:

- ▲ P-84®
- ▲ Homopolymer Acrylic
- ▲ Torcon®
- ▲ Nomex®
- ▲ Fiberglass
- ▲ Static Conducting Polyester
- ▲ Polyester
- ▲ Polypropylene

If your specifications require the maximum achievable control technology, demand **Mikrotex** expanded PTFE membrane. For unsurpassed surface filtration ... **Mikrotex** delivers performance under pressure.

For more information, contact MENARDI at 1-800-321-3218 or visit us on the web at www.menardifilters.com.

