

GORE Filtration Products

HIGH DURABILITY FILTER BAG

Polytetrafluoroethylene Felt 915 g/m² (27 oz/yd²)

DESCRIPTION

A 260 °C (500 °F) maximum service temperature, expanded polytetrafluoroethylene felt filter bag for use in pulse jet style dust collectors with chemically aggressive operating conditions.

FEATURES & BENEFITS

LAMINATE TECHNICAL DATA

- Patented GORE[™] High Durability membrane technology provides an excellent combination of filtration efficiency, airflow, and durability.
- Chemically inert providing the highest all-around chemical resistance and maximum bag life.
- Constructed using a woven ePTFE scrim that provides excellent dimensional stability, extended flex life, and resistance to mechanical damage over the life of the filter.

APPLICATIONS

- **Chemicals Processing:** Chemical process reactors that incorporate micronizing, grinding, drying, and product collection in extreme environments that are chemically and thermally aggressive.
- Minerals Processing: Brick kilns.
- Metals Industry: Lead, copper, and other base metal production.
- **Power Generation and Incineration:** Medical and municipal waste incineration, as well as coal-fired boilers.

Weight	915 g/m ² (27 oz/yd ²)
Fiber Content	Staple – GORE [®] Expanded Polytetrafluoroethylene
	Scrim – Woven Expanded Polytetrafluoroethylene
Felt Construction	Supported Needlefelt
Continuous Operating Temperature	260 °C (500 °F)
Maximum Surge Temperature	274 °C (525 °F)
Acid Resistiance	Excellent
Alkali Resistance	Excellent
Breaking Strength	
• Warp	800 N/5 cm (180 lb/2 in) wide sample
• Fill	890 N/5 cm (200 lb/2 in) wide sample
Mullen Burst	4480 kPa (650 psi)
Thickness	1.2 mm (0.047 in)
Thermal Stability	< 2 % shrinkage at 260 °C (500 °F) after 2 hours (unrestrained)
Durability	Excellent

Note: All data expressed as typical values. This technical data is subject to change. Please contact W. L. Gore & Associates, Inc., directly to confirm current information.

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging options. GORE and designs are trademarks of W. L. Gore & Associates ©2011–2017 W. L. Gore & Associates, Inc.



