

applications

with operating

temperatures up to

375°F (190°C).

FEATURES

 Highly resistant to chemicals such as acids, alkaline, organic solvents, and corrosion.

operating temperatures are

up to 375°F (190°C).

- Flame and hydrolysis resistant.
- Combine with P84® for
 Tandem™ filter bag or Basalt in
 our Meteor™ filter bag.
- Fits any baghouse to specification.
- Quality assurance under the strictest protocols to ASTM standards.

when exposed to

various chemicals

and industrial

solvents.

- 100% virgin premium fibers.
- Extremely stable.

OPTIONS

- Fire Retardant
- Water-Repellent Treatment
- PTFE Finish
- E-PTFE Membrane
- Scrim Supported
- Singed

- Wear Strips
- Non-Woven Cuff
- Woven Cuff
- NFPA Wire

APPLICATIONS

- Mining
- Cement
- Metals

- Oil & Gas
- Power Plants
- Minerals



melting, dripping

or combustion.

numerous filtration

environments.









FABRIC PROPERTIES

| | 100% PPS | PPS + P84 (Tandem™) | PPS + Basalt (Meteor™) |
|-------------------------|---------------|------------------------|---------------------------|
| Abrasion Resistance | Very Good | Very Good | Very Good |
| Acid Resistance | Excellent | Very Good | Good |
| Alkali Resistance | Excellent | Good | Good |
| Oxidation Resistance | Moderate | Moderate | Moderare |
| Operating Temperature | 375°F (190°C) | 375°F (190°C) | 375°F (190°C) |
| Short Surge Temperature | 400°F (204°C) | 400°F (204°C) | 400°F (204°C) |
| Investment | \$\$\$ | \$\$\$\$ | \$\$\$\$ |

Contact Albarrie's Technical Sales Expert for all your options

PRODUCT GALLERY







Disclaimer. Information provided by Albarrie on this sales sheet ('Sheet') is for general information purposes only. All information on the Sheet is provided in good faith, however Albarrie makes no representation or warranty of any kind, express or implied, regarding the accuracy, adequacy, validity, reliability, availability or completeness of any information on the Sheet. Products may not work as advertised or perform differently based on application, operating conditions, and depend on chemical, thermal, and humidity and other factors.













