



High Standards. Higher Performance. Highest Temperatures.

## HuySeal 2251 from Filtration Specialties, Inc. Fabric Data Sheet

### High Temperature Gasketing

**HuySeal 2251** is a fiberglass purpose-designed felt gasketing media. It is designed to provide the thickness and recovery needed to make an excellent media for the non-filtration portions of a high temperature filter bag assembly or other high temperature applications.

**HuySeal 2251** is an economical substitute for 2 or more layers of woven glass or glass felt in wear strip, cuff and venturi seal applications. With its exceptional compression recovery, **HuySeal 2251** can also replace the glass rope used as an o-ring seal in some applications.

#### Specifications

➤ Operating temperature	525°F maximum continuous
➤ Base scrim	100% Fiberglass
➤ Batt fiber	100% Fiberglass
➤ Chemical resistant finish	Teflon®/ high-temperature silicone blend
➤ Thickness	0.045 +/- 0.015 inches (1.8 +/- 0.4 mm)
➤ Nominal weight	14 oz/yd <sup>2</sup>
➤ Mullen burst	400 psi nominal
➤ Standard width	63" (160cm) minimum
➤ Roll length	100 yards (90 meters)

#### Applications

- Replacement of multiple layers of woven fiberglass or fiberglass felt used as gasketing
- Any high temperature compression seal using glass rope of similar thickness
- Filter bag venturi seals
- Filter bag cuffs
- Filter bag wear strips

#### More Info:

- Manufactured from stock components
- Freight terms: FOB La Crosse, VA USA

#### High Temperature Fiber Materials

+1-757-363-9818  
+1-917-464-9889  
Sales@HighTempFelt.com

Voice  
Fax  
Email

<http://www.HighTempFelt.com>