

## **Product Bulletin**

# TFE-Impregnated Flextra Cloths, Tapes, & Strips

TFE-Impregnated Flextra cloths combine high-temperature resistance, anti-stick properties, and excellent chemical resistance for severe applications. They have a serviceable temperature of –60 F (-51 C) to 600 F (315 C). Resistant to cold flow and thermal expansion, they are ideal for gasketing in chemical and high-temperature service. The standard product is provided in sintered form.

Style No.	Description	Standard	Lb/Sq Yd
		Rolls	
608	1/16" Non-metallic	40" x 10 yd	2.30
608	1/8" Non-metallic	40" x 10 yd	4.40
GK2002	1/16" Non-metallic	sheets & strips	2.30
GK2002	3/32" Non-metallic	sheets & strips	3.3
GK2002	1/8" Non-metallic	sheets & strips	4.40

Note: Also available in unsintered form as 602.

### Features and Benefits:

- Service Temperature: -60 F (-51 C) to 600 F (316 C)
- Service: Caustics, Acids, Solvents, Temperature Extremes
- Anti-stick, Low Thermal Expansion, Resistance to Cold Flow

### Applications:

- Gasketing for Severe Chemicals and/or Temperatures
- Aircraft rub strips

#### Specifications Met:

Douglas spec DMS 2282:

Type 1, Class 1 608 (unetched strip or sheet)

Type 1, Class 2 GK2002 (etched 1 side strip or sheet)
Type 1, Class 3 GK2002 (etched 2 sides strip or sheet)

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