

# Tex-SEAL BLUE 6010

## COMPRESSED NON-ASBESTOS SHEET



### General Properties and Applications

SEAL BLUE 6010 meets and exceeds industry standards for general-purpose compressed sheet. Excellent gasket material with good chemical resistance. Known for its good dynamic resistance and outstanding sealability. Recommended for applications with oils, gasoline, mild chemicals, water and other fluids.

### Technical Data

Construction	Aramid fiber, inorganic fiber, NBR
Color	Blue, with or without black branding
Temperature	Continuous Operating: 430°F/221°C Maximum Spike: 720°F/382°C
Pressure	1,000 PSI maximum
P x T Max	350,000; 1/8": 250,000
Density	1.6 g/cm <sup>2</sup>
ASTM F104 Line Call Out	F711111B4E21M5
Industry Cross Reference	T-4401 • T-4400 G-3000 • G-2950

Branding	Dimensions (in.)	Thickness (in.)	Part Number	Pounds / Sheet
Unbranded	60" x 60"	1/16"	SEAL-B-2-U	14
		1/8"	SEAL-B-4-U	28
	60" x 120"	1/16"	SEAL-B-2-120U	28
Branded	60" x 60"	1/32"	SEAL-B-1	7
		1/16"	SEAL-B-2	14
		1/8"	SEAL-B-4	28

✓ Compressed sheet is available branded and unbranded. Part numbers for unbranded sheet end in "U".

① Pressure and temperature limits decrease significantly as thickness increases. Maximum Temperature and Pressure should not exceed the maximum P x T value. All **TEX-SEAL 6010** items are manufactured in a Registered ISO-9001 facility, under rigorous quality controls and provide full product traceability.

① Applications and values shown in this brochure are typical and reached under tightly controlled laboratory conditions. Your specific application should not be undertaken without independent and evaluation for suitability. The ability of the gasket material to effect a seal depends not only on the quality of the material, but also on the thickness of the gasket, design of the flanges, amount of pressure exerted by the bolts and how the gasket is assembled into the flanges and tightened. **PLEASE CONSULT OUR STAFF**, we will be pleased to assist you in finding the optimum sealing solutions for your application.

