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### Cork/Neoprene Gasket Material

Product Code: Style 6200

Description: General Purpose Cork/Neoprene Gasket Material

Specifications: Temperature range 250F maximum

Typical Properties	Test Method	Typical Value
Color	Visual	Brown/Black
Hardness (Shore A)	ASTM D2240	55-75
Density (kg/m <sup>3</sup> )	ASTM F1315	720-960
Tensile Strength	ASTM F36	1.72 min.
Compressibility (400psi)	ASTM F36	25-40
Recovery	ASTM F36	80% min.
Flexibility, intial (f=5)	ASTM F147	No Crack
Compression Set 22hrs, 70C	ASTM D395	40 max

Cork/Neoprene gasket material is ideal for applications with poor sealing conditions. The compressibility of the material performs well in low torque or bolt pressure flange gaskets, particularly in low pressure service.

Cork/Neoprene displays good properties in oil resistance and is relatively inexpensive compared to other sealing material options. Service temperature typically reaches 250F.