

Cork Sheeting (Transformer Grade)

Description:

Sealing - Gaskets and Vibration Control

This is a firm nitrile material suitable for medium to high bolt pressure, with good flexibility and resilience.

The physical characteristics along with good fuel, solvent, and oil resistance; make this a high-qualified material for automotive, industrial and transformer gaskets

Maximum temperature 125°C

Specification:

Binder: Nitrile
Cork Granule Size (mm) 0.5/1
Colour Natural

Physical Characteristics:

Density (kg/m³): 0.75-0.9 Hardness Shore A: 70-80 Compressibility at 400 PSI (%): 20-30 Recovery after (%): > 80 Tensile Strength (kg/cm²): > 24

Flexibility:

Original (F5):

ASTM n°1 Oil, 70 hrs @ 100°C (F16):

Overaged 70 hrs @ 100°F (F16):

No Cracks

No Cracks

Volume Change After Immersion:

ASTM n°1 Oil, 70 hrs @ 100°C (%): -10 to +10
ASTM n°3 Oil, 70 hrs @ 100°C (%): -5 to +15
ASTM Fuel A, 22 hrs @ 23°C (%): -2 to +10

| Part No. | Description | Thickness | Sheet Width | Sheet Length |
|---------------|---------------------------------------|-----------|-------------|--------------|
| GMCORKPG1.5SQ | 1.5mm Thick SQM Premium Grade Cork | 1.6mm | 1270mm | 1040mm |
| GMCORKPG2.0SQ | 2mm Thick SQM Premium Grade Cork | 2.4mm | 1270mm | 1040mm |
| GMCORKPG3.0SQ | 3mm Thick SQM Premium Grade Cork | 3.2mm | 1270mm | 1040mm |
| GMCORKPG5.0SQ | 5mm Thick SQM Premium Grade Cork | 4.8mm | 1270mm | 1040mm |
| GMCORKPG6.0SQ | 6mm Thick SQM Premium Grade Cork | 6.4mm | 1270mm | 1040mm |
| GMCORKPG9.0SQ | 9mm Thick SQM Premium Grade Cork | 9.5mm | 1270mm | 1040mm |