

GRAFKOTE® Non-Metal Reinforced Laminate

TECHNICAL DATA SHEET 144

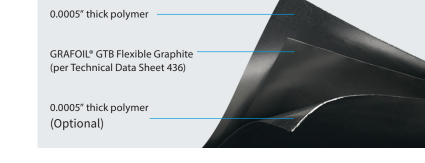
Product Family - Laminates (Non-Metal Reinforced)

- · GHP GTB with Plastic Insert
- · GHN TG-337 with Plastic Insert
- · GHW GTB with Woven Glass Fiber Insert
- GRAFKOTE® GTB with Plastic Facing

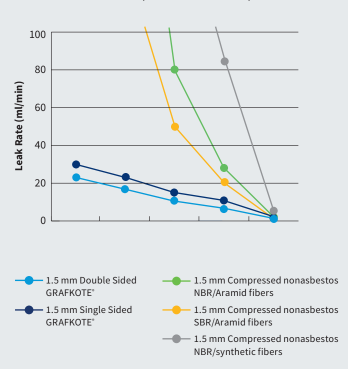
Applications

Compressors

- Valves
- Pumps
- Pipe Flanges/ASME/API/ DIN flanges
- Glass-lined or low load flange equipment
- Steam traps
- Heat exchangers



SEALABILITY (MODIFIED DIN3535)



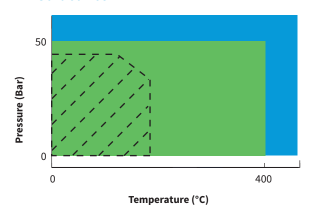
LOAD BEARING ABILITY High Temperature Creep Relaxation (BS1-F125)

Temperature (C°) 100 150 200 250 300 350 400 0 50 n -5 -10 -15 -20 -25 -30 1.5 mm Double Sided 1.5 mm Compressed nonasbestos **GRAFKOTE®** NBR/Aramid fibers 1.5 mm Single Sided 1.5 mm Compressed nonasbestos **GRAFKOTE®** SBR/Aramid fibers $1.5\,mm\,Compressed\,nonasbestos$ NBR/synthetic fibers

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GRAFOIL GRAFKOTE NON-METAL REINFORCED LAMINATE

PT Guidelines



GRAFKOTE° material PxT: 8,662,500



The pT Guidelines chart offers general recommendations for gasketing materials, based on pressure and operating temperature. This information is offered only as a guideline and should not be viewed independently from application environment, chemical compatibility and gasket thickness.

Advantages of GRAFKOTE® Non-Metal Reinforced Laminate

- Compatible with a wide range of chemicals
- Maximum continuous use temperature 400°C (750°F)
- No shelf life
- Material availability in rolls allows for maximum material utilization
- Easily cut

- Improved handleability, durability
- Superior to non-asbestos fiber sheet in every characteristic (Creep, Recovery and Sealability)

Typical Properties*

CHARACTERISTIC TYPICAL VALUE

Thickness of Laminate	0.030" (0.76 mm) for Single-Sided 0.060" (1.52 mm) for Single-Sided 0.062" (1.57 mm) for Double-Sided	
Width	39.4" (1000 mm)	
Length	39.4" (1000 mm) 100' (30.5 m)	
Bulk Density (Graphite)	70 lb/ft³ (1.12 g/cc)	
Application Temperature	400°C (750°F) Maximum for > 0.030" 200°C (750°F) Maximum for < 0.020"	
Compressibility at 5000 psi (35 MPa) load	43%	
Recovery after 5000 psi (35 MPa) load	20%	
Creep Relaxation Method: BSI-F125 at 6391 psi (44.1 MPa) load up to 400°C	<4% for 70 lb/ft³	
Tensile Strength	800 psi (5.5 MPa) for ≥ 0.030" Thick 950 psi (6.6 MPa) for 0.010" Thick	
Pressure classes	ASME 150, ASME 300, PN20, PN50	
Certification	Certify to Grade	

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GRAFOIL GRAFKOTE NON-METAL REINFORCED LAMINATE

ASTM IRM 903 OIL (5 HRS AT 150°C)

Thickness Change: 2%

Weight Change: 30%

50/50 WATER GLYCOL (22 HRS BOILING)

Thickness Change: 3%

Weight Change: 50%

FUEL B (5 HRS AT ROOM TEMP)

Thickness Change: 5%

Weight Change: 33%

ASTM IRM OIL 1 (5 HRS AT 150°C)

Thickness Change: 3%

Weight Change: 38%

DISTILLED WATER (5 HRS AT 100°C)

Thickness Change: 1.5%

Weight Change: 40%

ASME Gasket Factors

• "m" Factor: 2

• "y" Stress: 900 psi (6.22 MPa)

• Max Gasket Unit Load: 6,526 psi (45 MPa)