



GHA & GHA-C Flexible Graphite Laminate

TECHNICAL DATA SHEET 188

Product Family - Laminates (Multi-Layer Graphite)

- GHL-A, GHC Adhesively Bonded (GTA, GTC)
- GHA, GHA-C Cured for Low Outgassing (GTA, GTC)
- GHL-J, GHL Adhesively Bonded, Inhibited (GTJ, GTB)
- GHA-J, GHB Cured for Low Outgassing (GTJ, GTB)

GHA Laminate Construction

- 1) GRAFOIL[®] GTA flexible graphite (per Technical Data Sheet 435)
- 2) Micro-thin, phenolic-based adhesive
- 3) GRAFOIL[®] GTA flexible graphite (per Technical Data Sheet 435)

GHA-C Laminate Construction

- 1) GRAFOIL[®] GTC flexible graphite (per Technical Data Sheet 002)
- 2) Micro-thin, phenolic-based adhesive
- 3) GRAFOIL[®] GTC flexible graphite (per Technical Data Sheet 002)



Typical Properties*

CHARACTERISTIC	GHA TYPICAL VALUE	GHA-C TYPICAL VALUE
Bulk Density	70 lbs/ft3 (1.12 g/cc)	70 lbs/ft3 (1.12 g/cc)
Thickness	1/16" (1.59 mm)	1/16" (1.59 mm)
	1/8" (3.18 mm)	1/8" (3.18 mm)
Length	24" (610 mm)	24" (610 mm)
Width	24" (610 mm)	24" (610 mm)
Ash	0.3%	1.8%
Leachable Chlorides	< 10 ppm	< 10 ppm
Sulfur	450 ppm	550 ppm
Compressibility at 5000 psi (35 MPa) load	43%	43%
Recovery after 5000 psi (35 MPa) load	15%	15%

GRAFOIL[®] GHA & GHA-C FLEXIBLE GRAPHITE LAMINATE

CHARACTERISTIC	GHA TYPICAL VALUE	GHA-C TYPICAL VALUE
Temperature Use Range		
In Air	-400oF (-240oC) to 975oF (525oC)	-400oF (-240oC) to 975oF (525oC)
In Vacuum or Reducing Conditions	-400oF (-240oC) to 5400oF (3000oC)	-400oF (-240oC) to 5400oF (3000oC)
Outgassing		
Total Mass Loss	< 0.01%	< 0.01%
Collected Volatile Condensible Materials	< 0.01%	< 0.01%
Water Vapor Regained	< 0.01%	< 0.01%

Notes:

* Properties listed are typical and cannot be used as accept/reject specifications

** Other thicknesses and density combinations are available on a special order basis.

+1 (800) 253.8003 (Toll-Free in USA) | +1 (216) 529.3777 (International) www.neograf.com | info@neograf.com

©2020 NeoGraf Solutions, LLC (NGS). This information is based on data believed to be reliable, but NGS makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties, but should not be used to establish specification limits or used alone as the basis of design. NGS's liability to purchasers is expressly limited to the terms and conditions of sale. eGRAF®, NeoNxGen[™], SPREADERSHIELD[™], HITHERM[™], GRAFGUARD[®], GRAFOIL[®], GRAFOIL[®], GRAF+[®] and GrafIHX[®] are registered trademarks of NeoGraf Solutions, LLC. eGRAF[®], NeoNxGen[™], SPREADERSHIELD[™], HITHERM[™], GRAFOUL[®], GRAF+[®] and GrafIHX[®] products, materials, and processes are covered by several US and foreign patents. For patent information visit www.neograf.com.