

SIGRAFLEX® nuclear grade yarns

High-purity graphite yarns meeting specific requirements for high-end braided packings for nuclear power plants

Materials used in the nuclear industry need to guarantee extreme safety, reliability and longevity. SGL Carbon's SIGRAFLEX nuclear grade graphite yarns are characterized by their very high degree of purity and outstanding temperature and oxidation resistance. Depending on the application, SGL Carbon offers both graphite rayon as well as reinforced flexible graphite yarns.

The continuous filament rayon yarns with 1000 filaments per ply are coated with a high purity colloidal solution of graphite suitable for nuclear applications. The rayon yarns are certifiable to General Electric's specifications D50YP12, NEDC-31735P, and MIL-P-24583B.

Material data of SIGRAFLEX® nuclear grade continuous filament graphite rayon yarns

Typical values of yarn grade GRC06S08NU05 GRC14S17NU05 GRC06Z08NU05 **Properties** Test methods Units GRC14Z17NU05 Base material Rayon Rayon Graphite Graphite Coating Coating content **ASTM D1907** 5 5 % 99.8 99.8 Carbon content **ASTM D5373** Ash content ASTM C561 % 0.1 0.1 Moisture content ASTM C562 0.3 % 0.3 Total sulfur content **ASTM D4239** < 200 < 200 ppm Total nitrate content **ASTM D4327** < 30 < 30 ppm Total halogen content ASTM D4208/D4327 < 250 < 250 ppm Individual embrittling metal¹⁾ ICP-0ES23 < 10 < 10 ppm Total embrittling metals¹⁾ ICP-0ES² < 25 < 25 ppm Density **ASTM D3800** g/cm³ 1.43 1.46 g/m 0.63 Linear weight **ASTM D1907** 1.43 Break strength **ASTM D2256** 7 [16] 14 [30] kg (lb) **ASTM D1423** 1.8 [71] Twist TPI (TPM) 1.4 (55) Available twists S, Z S, Z # of plies 8 17

¹⁾ Embrittling metals are Ag, As, Bi, Cd, Ga, Hg, In, Pb, Sb, Sn, Zn. .

^{2]} Ion-coupled plasma optical emission spectroscopy.

Material data of SIGRAFLEX® nuclear grade flexible graphite yarns

Typical values of yarn grade

			GFK3001UC00-Z	GFK3001UC00-N
Properties	Test methods	<u>Units</u>	+ Inconel®	+ Inconel®
			SIGRAFLEX Z	SIGRAFLEX N
Base material			foil	foil
Reinforcement ¹⁾			Inconel 601	Inconel 601
Carbon content ²	ASTM D5373	%	≥ 99.85 ²	≥ 99.5 ²
Ash content ²	ASTM C561	%	≤ 0.15 ²	≤ 0.5 ²
Moisture content	ASTM C562	%	< 121	< 0.5 ²
Total sulfur content	ASTM D4239	ppm	< 300	< 300
Total nitrate content	ASTM D4327	ppm	< 30	< 25
Total nitrite content	ASTM D4327	ppm	< 5	< 5
Total halogen content	ASTM D4208/D4327	ppm	≤ 40	≤ 30
Individual embrittling metal				
content ^{2], 3]}	ICP-0ES ^{4]}	ppm	< 10	< 75
Total embrittling metals				
content ^{2], 3]}	ICP-0ES ⁴⁾	ppm	< 25	< 150
Density ²	ASTM D3800	g/cm³	1.00	1.12
Linear weight ^{2]}	ASTM D1907	g/m	3	3
Break strength	ASTM D2256	kg (lb)	8 (18)	8 [18]
Density ²⁾ Linear weight ²⁾	ASTM D3800 ASTM D1907	g/cm³ g/m	1.00	1.12

¹⁾ Reinforcement diameter: 100 µm, content: 35%

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Other yarn weights/sizes and coating contents are available on request. Please contact us.

Unless stated otherwise, all values are measured in accordance with referenced test methods, typical, non-binding and nominal. They may be subject to change and do not constitute an actual specification value. For engineering or design purposes please contact our technical sales team.



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^{2]} Property of graphite precursor material.

^{3]} Embrittling metals are Ag, As, Bi, Cd, Ga, Hg, In, Pb, Sb, Sn, Zn.

^{4]} Ion-coupled plasma optical emission spectroscopy.

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