

# SIGRAFLEX® continuous filament graphite rayon yarns

# High-performance graphite yarns for high-end braided packings

To cover the many different braided packing applications SGL Carbon offers a wide variety of SIGRAFLEX graphite rayon yarns. Our portfolio contains rayon yarns with either 8 or 17 plies and different coatings and coating contents serving not only to aid the braiding process but also enhance the ultimate sealability while reducing frictional heat.

Available coatings include graphite, PTFE, and graphite/PTFE combinations. In addition, we also provide high-purity graphite coatings for nuclear and military applications\*.

## **Properties**

SGL Carbon's SIGRAFLEX graphite rayon yarns are characterized by their very high degree of purity and outstanding chemical resistance.

### Other main properties are:

- High thermal conductivity
- Suitable for pH range 1-14
- Enhanced oxidation resistance
- High temperature resistance up to 450 °C [842 °F]
- Good tensile strength
- · Low modulus
- Smooth surface, very soft compliant yarn
- Optimum yarn when minimum coating is required
- Low friction characteristics

#### **Applications**

SIGRAFLEX graphite rayon yarns are especially suitable for applications requiring extended service life, low abrasion, excellent leakage control and reduced packing maintenance.

- · Rotary pump packing
- High speed pump applications
- Pulp and paper
- Petrochemical processes
- Power generation



↑ SIGRAFLEX® continuous filament graphite rayon yarn with graphite coating

<sup>\*</sup> Should you be looking for technical data of our SIGRAFLEX yarn grades suitable for nuclear and military applications please refer to our separate technical data sheet containing those grades or contact us directly.

#### Material data of SIGRAFLEX® twisted graphite continuous filament rayon yarns graphite or graphite/PTFE coating 11

Typical values of yarn grade GRC06S08TG15 GRC14S17TG15 GRC06S08GR10 GRC14S17GR10 GRC06Z08GR10 GRC14Z17GR10 **Properties** Units GRC06Z08TG15 GRC14Z17TG15 Test methods Graphite/PTFE Coating Graphite/PTFE Graphite Graphite Coating content **ASTM D1907** % 15 10 10 15 Carbon content<sup>2)</sup> % 99.5 **ASTM D5373** 99.5 99.5 99.5 % Ash content<sup>2]</sup> 0.3 0.3 ASTM C561 0.3 0.3 Moisture content ASTM C562 % 0.5 0.5 0.5 0.5 **ASTM D3800** 1.49 1.49 1.43 1.42 Density g/cm<sup>3</sup> Linear weight **ASTM D1907** g/m 0.6 1.4 0.6 1.4 Break strength ASTM D2256 kg (lb) 11 [25] 23 [50] 11 (25) 23 (50) 1.7 (67) 1.9 (75) Twist **ASTM D1423** TPI (TPM) 1.5 (59) 1.5 (59) 17 8 # of plies 8 17

#### Material data of SIGRAFLEX® twisted graphite continuous filament rayon yarns PTFE coating 11

Typical values of yarn grade

Properties	Test methods	Units	GRC06S08TF05 GRC06Z08TF05	GRC14S17TF05 GRC14Z17TF05	GRC06S08TF15 GRC06Z08TF15	GRC14S17TF15 GRC14Z17TF15
Coating			PTFE	PTFE	PTFE	PTFE
Coating content	ASTM D1907	%	5	5	15	15
Carbon content <sup>2)</sup>	ASTM D5373	%	99.5	99.5	99.5	99.5
Ash content <sup>2]</sup>	ASTM C561	%	0.3	0.3	0.3	0.3
Moisture content	ASTM C562	%	0.5	0.5	0.5	0.5
Density	ASTM D3800	g/cm³	1.44	1.45	1.47	1.48
Linear weight	ASTM D1907	g/m	0.6	1.4	0.6	1.4
Break strength	ASTM D2256	kg (lb)	11 (25)	23 (50)	11 (25)	23 (50)
Twist	ASTM D1423	TPI (TPM)	1.8 (71)	1.4 (55)	1.8 (71)	1.5 (59)
# of plies			8	17	8	17

 $<sup>^{\</sup>mbox{\scriptsize 1}}$  Each grade is available in S (clockwise) and Z (counter-clockwise) twist.

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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<sup>&</sup>lt;sup>2)</sup> Base yarn without coating.

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