Material Data Sheet

Fluoroloy® A22

Features/Benefits:

•Color: Tan

Chemical and environmental inertness

•Resistant to abrasions

Good strength at elevated temperatures

•Working Temperature Range: Up to +260°C [+500°F]

The table below represents typical values

Properties ¹	ASTM	Value	Units
PHYSICAL			
Specific Gravity	D792	1.30	-
·	MECHAN	ICAL	
Tensile Strength	D1708	95 [13,780]	MPa [psi]
Tensile Modulus	D1708	4,000 [580,150]	MPa [psi]
Elongation	D1708	30	%
Compression Strength ²	D695	138 [20,000]	MPa [psi]
Compressive Modulus	D695	2,441 [354,000]	MPa [psi]
Deformation Under Load ³	D621	0.03	%
Hardness	D2240	90	Shore D
Coefficient of Friction	D3702	0.40	-
	THERM	IAL	
Linear Coefficient of Thermal Expansion 26° to 200°C [78° to 392°F] Mold Direction Cross Direction	D696	5.56x10 ⁻⁵ [3.09x10 ⁻⁵] 7.85x10 ⁻⁵ [4.36x10 ⁻⁵]	mm/mm/°C [in/in/°F] mm/mm/°C [in/in/°F]

- 1. All testing is performed at room temperature unless otherwise specified.
- 2. Compression Strength was measured at 1% Strain.
- 3. Deformation Under Load was tested at 13.8 MPa [2,000 psi] for 24 hours

NOTE: The data listed falls within the normal range of properties but should not be used to establish specification limits nor used solely as the basis of design. Saint-Gobain Performance Plastics assumes no obligation or liability for any advice furnished by the Company or for results obtained with respect to the products.

Saint-Gobain Performance Plastics - Seals

OmniFlex™ and RACO™ are trademarks. DynaLip®, Fluoroloy®, Elgiloy®, Meldin®, Marathon®, OmniSeal® and Rulon® are registered trademarks. ©2009 Saint-Gobain Performance Plastics Corporation

USA: Garden Grove, CA **Toll Free:** (800) 544-0080 Fax: (714) 688-2701

Europe: (32) 34 58 28 28

South America: (55) 19 2127 8530

Japan: (81) 266 79 6400

Email: seals.marketing@saint-gobain.com China: (86) 21 54 72 1568 Website: www.seals.saint-gobain.com

www.rulon-meldin.com

