

DuraForm® Flex plastic

For use with all selective laser sintering (SLS®) systems



A thermoplastic elastomer with excellent durability, resistance to heat and chemicals, and long-term stability.



Above: Radiator hose prototype withstands bending without permanent damage or deformation (shown without infiltrant). Left: Primary infiltrant colors of red, yellow and blue can be mixed to create custom colors (black and neutral infiltrants also available).

FEATURES

- Rubber-like flexibility and functionality
- Durable and tear-resistant
- Resists harsh environments
- Good long-term stability
- Seals fluid-tight, even under pressure
- Excellent surface finish and feature detail
- Create colored parts using standard infiltrants
- Wide processing latitude
- Fully recyclable

BENEFITS

- Rapidly produce parts with the look and feel of rubber and thermoplastic elastomers
- Eliminate the time and cost of casting, machining or other secondary processes
- Address broad applications requiring rubber-like flexibility and durability
- · Address end-use applications requiring long-term stability
- Minimal finishing required
- Reduced cost per part

APPLICATIONS

- Functional prototypes and end-use parts that require rubber-like flexibility, resistance to heat and chemicals, and long-term stability:
 - Gaskets and seals
 - Hoses
 - Athletic footwear
 - Ear molds

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"DuraForm Flex is a significant leap forward in material development," said Fabio Ciciani, CEM's partner. "With DuraForm Flex, producing flexible parts is simple -- there are no special requirements. The possibility to infiltrate and color parts easily, make this material very interesting for our automotive, appliance and shoe-sole markets."

— Fabio Ciciani, CEM

TECHNICAL DATA

MEASUREMENT	CONDITION	VALUE:	
Appearance	visual	opaque white	
Density (tap)	ASTM D4164	0.44 g/cm ³	
Particle Size Ave. ^d 50	Laser Diffraction	85 μm	
Particle Size Range 90%	Laser Diffraction	21 - 138 μm	
Melting Point: T _m	DSC	192 °C (378 °F)	
Sintered Properties			
MEASUREMENT	METHOD/CONDITION	VALUE (AS PRODUCED)	VALUE (INFILTRATED)**
Tensile Strength	ASTM D638	1.8 MPa (262 PSI)	2.3 MPa (335 PSI)
Tensile Modulus	ASTM D638	7.4 MPa (1080 PSI)	9.2 MPa (1340 PSI)
Elongation at Break (%)	ASTM D638	110%	151%

Elongution at Dicak (76)	1011110000	110/0	13170
Flexural Modulus			
at 23 °C (73 °F)	ASTM D790	5.9 MPa (860 PSI)	7.8 MPa (1130 PSI)
Initial Tear Resistance			
Die C at 23 °C (73 °F)	ASTM D624	15.1 kN/m (86 lb/lin)	15.4 kN/m (88 lb/lin)
Abrasion Resistance		(per 1000 cycles)	
Taber, CS-17 wheel, 1 kg (2.2 lb) load	ASTM D4060	83.5 mg	see note ¹
Bursting Strength (Straight) @ 23 °C (25 mm ID x 2 mm thick x 300 mm long hose)		0 PSI	11 PSI (with FlexSeal infiltration)
		>3	0 PSI (with two-part polyurethane infiltration)
Shore A Hardness at 23 °C	ASTM D2240	60	67

Chemical Resistance - Material doesn't dissolve in hydrocarbons, ketones, ethers or alcohols. May swell in some solvents or solvent mixtures.

Detailed test conditions are available upon request. Performance characteristics may vary according to product application and/or operating conditions. Test samples were produced on a HiQ+HS SLS system, using new material.

* Owners of Sinterstation 2000, 2500 and 2500ci SLS systems are limited to 0.005 in (0.125 mm) build layer thickness rather than the 0.004 in (0.10 mm) layer thickness used by Sinterstation 2500plus or later SLS systems.

** 8-dip processing method.

¹ Abrasion resistance is significantly reduced with infiltrated parts. For best abrasion resistance, infiltration is not recommended.



3D Systems Corporation 26081 Avenue Hall Valencia, CA 91355 U.S.A. 661.295.5600, ext. 2882 Toll-free: 888.337.9786 Fax: 661.294.8406 moreinfo@3dsystems.com www.3dsystems.com Nasdaq: TDSC

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