



## Somos® ProtoGen Family

Tough, high impact stereolithography materials that you can tailor to fit your needs.

### Description

#### Somos® ProtoGen 18120

Whether you're in the electronics, automotive or aerospace industries, Somos® ProtoGen 18120 offers a translucent, ABS-like solution with high impact resistance. In addition, it is highly accurate, and humidity and temperature resistant – all of which enables your testing to run more smoothly.

#### Somos® ProtoGen 18420

When you need a high-heat and humidity resistant material for your parts, Somos® ProtoGen 18420 delivers the performance you need. This material creates accurate, easy-to-clean white parts, ideal for automotive and medical applications.

#### Somos® ProtoGen 18920

If you want the benefits of a temperature and humidity resistant material with a grey coloring, Somos® ProtoGen 18920 is your ideal solution. Thanks to its extreme accuracy and excellent finishing, your parts really will stand out from the crowd.

### Benefits

- Tune the properties of the part to fit your needs
- Fast, easy processing & finishing
- Highly accurate

### Applications

- Automotive parts
- Medical
- Consumer Products
- Electrical casings

# Somos® ProtoGen Family Technical Data

Liquid Properties	Somos® ProtoGen 18120 (UV Postcure)	Somos® ProtoGen 18420 (UV Postcure)	Somos® ProtoGen 18920 (UV Postcure)
Appearance	Translucent	White	Opaque Grey
Viscosity	~300 cps @ 30°C	~350 cps @ 30°C	~350 cps @ 30°C
Density	~1.16 g/cm <sup>3</sup> @ 25°C	~1.16 g/cm <sup>3</sup> @ 25°C	~1.16 g/cm <sup>3</sup> @ 25°C
Optical Properties	Somos® ProtoGen 18120 (Postcure)	Somos® ProtoGen 18420 (Postcure)	Somos® ProtoGen 18920 (Postcure)
Color	Translucent Pearl	White	Grey
E <sub>c</sub> [critical exposure]	6.7 mJ/cm <sup>2</sup>	6.7 mJ/cm <sup>2</sup>	7 mJ/cm <sup>2</sup>
D <sub>p</sub> [slope of cure-depth vs. ln (E) curve]	4.6 mils	4.3 mils	4.2 mils
E <sub>10</sub> [exposure that gives 0.254 mm (.010 inch) thickness]	57 mJ/cm <sup>2</sup>	68.6 mJ/cm <sup>2</sup>	76 mJ/cm <sup>2</sup>

Mechanical Properties		Somos® ProtoGen 18120 (UV Postcure)		Somos® ProtoGen 18420 (UV Postcure)		Somos® ProtoGen 18920 (UV Postcure)	
ASTM Method	Property Description	Metric	Imperial	Metric	Imperial	Metric	Imperial
D638M	Tensile Modulus	2,680 MPa	389 ksi	2,250 MPa	326 ksi	2,210 MPa	321 ksi
D638M	Tensile Strength at Yield	53 MPa	7.7 ksi	43 MPa	6.2 ksi	47 MPa	6.8 ksi
D638M	Elongation at Break	9%		12%		16%	
D2240	Flexural Modulus	2,240 MPa	325 ksi	2,060 MPa	299 ksi	2,220 MPa	322 ksi
D256A	Izod Impact (Notched)	20 J/m	0.37 ft-lb/in	21 J/m	0.39 ft-lb/in	23 J/m	0.43 ft-lb/in
D2240	Hardness (Shore D)	85		87		86	
D570-98	Water Absorption	0.77%		0.68%		0.78%	

Thermal/Electrical Properties		Somos® ProtoGen 18120 (UV Postcure)		Somos® ProtoGen 18420 (UV Postcure)		Somos® ProtoGen 18920 (UV Postcure)	
ASTM Method	Property Description	Metric	Imperial	Metric	Imperial	Metric	Imperial
E831-05	C.T.E. -40 - 0°C (-40 - 32°F)	66 µm/m°C	47 µin/in°F	75 µm/m°C	42 µin/in°F	69 µm/m°C	39 µin/in°F
E831-05	C.T.E. 0 - 50°C (32 - 122°F)	90 µm/m°C	50 µin/in°F	106 µm/m°C	59 µin/in°F	74 µm/m°C	41 µin/in°F
E831-05	C.T.E. 50 - 100°C (122 - 212°F)	105 µm/m°C	59 µin/in°F	125 µm/m°C	70 µin/in°F	106 µm/m°C	59 µin/in°F
E831-05	C.T.E. 100 - 150°C (212 - 302°F)	151 µm/m°C	84 µin/in°F	134 µm/m°C	74 µin/in°F	130 µm/m°C	72 µin/in°F
D150-98	Dielectric Constant 60 Hz	3.5		3.6		3.5	
D150-98	Dielectric Constant 1 KHz	3.4		3.5		3.4	
D150-98	Dielectric Constant 1 MHz	3.2		3.2		3.2	
D149-97A	Dielectric Strength	15.5 V/mm	393 V/mil	14 V/mm	355 V/mil	14.8 V/mm	376 V/mil
D648	HDT @ 0.46 MPa (66 psi)	96°C	205°F	96°C	205°F	97°C	207°F

These values may vary and depend on individual machine processing and post-curing practices.

## DSM Functional Materials Somos® Material Group

### in North America

1122 St. Charles Street  
Elgin, Illinois 60120  
USA  
Phone: +1.847.697.0400

### in Europe

Slachthuisweg 30  
3151 XN Hoek van Holland  
The Netherlands  
Phone: +31.174.315.391

### in China

476 Li Bing Road  
Zhangjiang Hi-Tech Park  
Pudong New Area  
Shanghai 201203, China  
Phone: +86.21.6141.8064

NOTICE: Somos® is a registered trademark of Royal DSM N.V. Somos® is an unincorporated subsidiary of DSM Desotech Inc. The information presented herein is based on generally accepted analytical and testing practices and is believed to be accurate. However, DSM Desotech expressly disclaims any product warranties which may be implied including warranties of merchantability and/or fitness for a particular purpose. DSM Desotech's products are sold subject to DSM Desotech's standard terms and conditions of sale, copies of which are available upon request. Purchasers are responsible for determining the suitability of the product for its intended use and the appropriate manner of utilizing the product in purchaser's production processes and applications so as to insure safety, quality and effectiveness. Purchasers are further responsible for obtaining necessary patent rights to practice any invention in connection with the use of purchased product and any other product or process. DSM Desotech reserves the right to change specifications of its products without notice.  
© 2013 DSM IP ASSESTS B.V. All rights reserved.

082014 | SOMOS-NEXT-SS-PDS

Visit us online at [www.dsm.com/somos](http://www.dsm.com/somos)