

Neo Featured Materials Overview

Material Name	Description	Category	Tensile Strength (ASTM D638M)	Elongation at Break (ASTM D638M)	Tensile Modulus (ASTM D638M)	HDT @ 0.46 MPa (ASTM D648)	Notched Izod Impact (ASTM D256A)	Color	Partner Page
Somos [®] WaterShed XC 11122	Versatile, good all-round polymer, very easy to use	•	50.4 MPa (at break)	15.5%	2,770 MPa	50 °C	25 J/m	Clear	WaterShed XC <u>11122</u>
Somos® WaterClear Ultra 10122	Versatile, easy to use, exceptional clarity	•	56 MPa (at break)	7.5%	2,880 MPa	47 °C	25 J/m	Clear	<u>WaterClear</u> <u>Ultra 10122</u>
Somos® WaterShed Black	Versatile, good all-round polymer, very easy to use	•	50.4 MPa (at break)	15.5%	2,770 MPa	50 °C	25 J/m	Black	WaterShed Black
Somos [®] PerFORM	Very high heat and stiffness, ceramic	•	68 MPa	1.1%	10,500 MPa	269 °C	17 J/m	White	PerFORM
Somos [®] PerFORM Reflect	Very high heat and stiffness, ceramic, developed for PIV	•	63.3 MPa	0.8%	10,135 MPa	276 °C	17 J/m	Orange	PerFORM <u>Reflect</u>
Somos [®] Taurus	High heat and toughness, thermoplastic like performance	•	46.9 MPa (at yield)	24%	2,310 MPa	62-91 °C	47.5 J/m	Charcoal	Taurus
Somos® EvoLVe 128	Very tough and durable with great surface finish	•	56.8 MPa (at yield)	11%	2,694 MPa	52 °C	39 J/m	White	EvoLVe 128
Somos [®] WaterShed AF	Print accurate, complex investment casting patterns with excellent surface finish	•	46 MPa	10%	2,460 MPa	50 °C	34 J/m	Clear	WaterShed AF

Categories:

Investment Casting

General Purpose

High Heat

Tough

Kode Categories:

Categories:
Categories:

Categories:
Categories:
Categories:
Categorie:
Categorie:
Categorie:
Catego



Neo Featured Materials Overview

Material Name	Description	Category	Tensile Strength (ASTM D638M)	Elongation at Break (ASTM D638M)	Tensile Modulus (ASTM D638M)	HDT @ 0.46 MPa (ASTM D648)	Notched Izod Impact (ASTM D256A)	Color	Partner Page
Somos® 9120	Versatile, good allround polymer, very easy to use	•	31 MPa	20%	1,350 MPa	n/a	51 J/m	Clear	<u>9120</u>
Somos® BioClear	For non-implantable limited body contact (<24hr) medical and dental applications	•	50.4 MPa (at break)	15.5%	2,770 MPa	50 °C	25 J/m	Clear	<u>BioClear</u>
Somos [®] DMX SL-100	Durable and tough for production of complex, hollow composite parts	•	29.7–32.1 MPa (at break)	12–28%	2,260–2,560 MPa	44 °C	0.61–0.71 J/m	Off white	DMX SL-100

Categories:

Investment Casting

General Purpose

High Heat

Tough

Medical

© 2022 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet and Neo are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. MDS_SL_Somos Material Comparision_0422a