Technical Data Sheet



Product name: SKULPT

SKULPT is a unique sculptable 3D printer filament materialized by Thibra3D, which allows one to post process SKULPT 3D printed objects similar to sculpting clay. By projecting a temperature of \pm 70° C on the SKULP 3D printed object it will be possible to tweak and finetune the 3D printed object by sculpting it or remodelling it slightly.

Visible 3D printed layers and imperfections caused by blobs, zits, zippers and removed support structures on the SKULP 3D printed object can very easily be remodelled into a perfect smooth service and even detailed accents can be sculpted into the surface of the SKULPT 3D printed object.

Properties	Typical value	Test Method	Test condition
Physical			
	/	100 4 400	
Specific gravity	1.26 g/cc	ISO 1183	-
Melt flow rate	-	-	-
Water absorption	-	-	-
Moisture absorption	-	-	-
Mechanical			
Impact strength	-	-	-
Tensile strength	-	-	-
Tensile modulus	-	-	-
Elongation at break	-	-	-
Flexural strength	-	-	-
Flexural modulus	-	-	-
Hardness	-	-	-
Thermal			
Print temperature	± 190 - 220° C	-	-
Melting termperature	± 60 - 65° C	-	-
Viscat softening temp.	-	-	-
Optical			
Haze	-	-	-
Transmittance	-	-	-
Gloss	-	-	-

Product details, certifications and compliance		Diameter	Tolerance	Roundness
HS Code	39169090	1.75mm	± 0.05mm	≥ 95%
REACH compliant	Yes	2.85mm	± 0.10mm	≥ 95%
RoHS certified	Yes			

All information supplied by or on behalf of Formfutura in relation to its products, whether in the nature of data, recommendations or otherwise, is supported by research and, in good faith, believed reliable, but Formfutura assumes no liability and makes no warranties of any kind, express or implied, including, but not limited to, those of title, merchantability, fitness for a particular purpose or non-infringement or any warranty arising from a course of dealing, usage, or trade practice whatsoever in respect of application, processing or use made of the forementioned information or product. The user assumes all responsibility for the use of all information provided and shall verify quality and other properties or any consequence from the use of all such information. Typical values are indicative only and are not to be construed as being binding specifications.

Formfutura BV • Groenestraat 215 • 6531 HH • Nijmegen • Netherlands • T: +31 (0)85 002 0881 • E: info@formfutura.com Dutch Business Registration No: 69099502 • VAT No: NL857733709B01 • EORI No: NL857733709 • D-U-N-S: 490546732 - www.formfutura.com -