Technical Data









FEATURES

Dental Model White polymer has been formulated to create detailed, high resolution dental models on the LC Precision printer range. The resin has been developed in conjunction with Dental Technologists to ensure an optimal colour, feel, and working characteristics. Ideal for Orthodontic, study and working models. The prints show minimal shrinkage with a tolerance of 50µm max deviation on a full arch. Printed dental parts exhibit extremely high tensile properties and hardness, allowing for their use as a working or a vacuum forming model. Dental model resin will provide excellent print performance on the LC Precision printer range, allowing you to print crisp and clean dental models.

PROCESSING INSTRUCTIONS

Follow the procedures laid out in your 3D Liquid Crystal user manual. Polymer should be poured into the tray away from direct sunlight. Polymer can be reused but should be poured through a filter to remove solid lumps. Keep hood on at all times. Liquid polymer is soluble in water and soap. We recommend the use of Photocentric Resin Cleaner for cleaning 3d printed objects. Objects should be post cured under UV in 60°C warm water to obtain the appropriate tensile properties and give a great surface finish.

DATA

Viscosity (At 25°C Bro	/ ookfield spindle 3)	900 cPs
Hardnes ASTM D224	S 40 (After post exposure)	90 Shore D
Tensile s ASTM D638	3	63 MPa
	exposure Postcured V and heat 60°C water)	
ASTM D638 (After post e	modulus 3 xposure Postcured V and heat 60°C water)	3020 MPa
•	on at break	4.3%
ASTM D638 (Postcured	3 120 mins UV and heat 60'	°C water)
Impact strength		3.0 kJ/m2
notched	Izod	
ASTM D256	3 (After post exposure)	
Flexural strength		93 MPa
ASTM D792	2 (After post exposure)	
	modulus 2 (After post exposure)	2200 MPa
HDT		95°C
Water absorption (24 h)		< 0.2 wt%
		40 . 5000

10<t>50°C

1.09 g/cm3

AVAILABLE COLOURS
Green

Storage

Density

Available in 1 kg bottles.