

Yousu 3D printing UV photosensitive resin Guangzhou Yousu 3D Technology Co., Ltd

Revision Date: 09/22/2020

Version: 2.0

PRODUCT DESCRIPTION

iForm 181 UV photosensitive resin

Yousu UV photosensitive resin is a kind of epoxy acrylate resin with high precision and quick curing, specially designed for LCD 3D printer to achieve better printing quality.

		ATTRIBUTES		
Resin model		UV photosensitive resin for LCD		
Grade		iForm181		
Color		skin, black, grey, white		
Viscosity(25℃)		130cps		
Wavelength		405nm		
MECHANICAL PROPERTIES				
Tensile strength		75MPa		ASTM D638
Elongation at break	(7%		ASTM D638
Notched impact strength		17J/m		ASTM D256
Heat deflection temperature(0.45MPa)	85℃		ASTM D648
Hardness		95D		ASTM D2240
		PRINTING IMFORMATION		
		Color Screen	Мо	no Screen
Normal exposure tim	ne	8s		2s
Bottom exposure time		60s		20s
Bottom layer		6		3
Layer thickness		0.05mm		

POST-PROCESSING STEP

- 1. Once the printing is completed, products need to rinse in isopropyl alcohol and dry normally.
- 2. Post-curing is required for some products to reach its highest possible strength and stability.
- 3. Supports are removed from the products for a clean finish.