PRODUCT DATASHEET



FLEX100[™] 100% FLEXIBLE RAPID RESIN

END USE

We designed our Rapid FLEX**100™** Resin for low powered LED/LCD DLP type 3D printers. The FLEX**100™** has an extremely high level of flexibility so you can 3D printcompressible and bendable models. The thicker the part, the less flexible it will become. The clear appearance allows you to see internal structures when 3D printed.

PHYSICAL PROPERTIES

Product Code(s) 3DFR-3781C

Colour(s) Clear Appearance

Viscosity 30-50 cps @ 25°C (Brookfield RVT)

Odour Negligible Characteristics

Shelf Life 24 months Active Solids 100%

UV Cure 225nm to 420nm Cure Speed Very fast with UV LEDs

Storage Dark Cool, dry place out of direct sunlight.
Wash Up RESIN**AWAY®** or IPA (Isopropyl Alcohol)



APPLICATION

FLEX**100**™ is intended for use with Digital Light Processing (DLP) 3D printers, which use UV LED light or a projector to harden the resin layer by layer. FLEX**100**™ can be used on its own or by mixing with our Rapid colour range to produce varying degrees of flexibility and firmness. By adding a small amount of FLEX**100**™ to the Rapid resin would create a less brittle and more durable part. By adding larger amounts, the more flexible it will become. Please ensure that you weigh the products so results can be replicated. Our CMYK pigment set can be used to obtain the required colours you desire. It's always important to follow the safety and technical information before use.

PACKAGING

The Monocure FLEX**100**[™] - 100% Flexible Rapid Resin is packed in 500ml, 1ltr & 5ltr UV safe black plastic containers with a screw-top cap.

Monocure 3D Pty Ltd Unit 16, 364 Park Road Regents Park,NSW 2144, AUSTRALIA All product, product properties, product specifications and data are subject to change without notice to improve reliability, function or design or otherwise.

Monocure 3D Pty Ltd. its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Monocure"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product. See website for full disclaimer. (www.monocure3d/technicaldatasheet/disclaimer)