



## WAXCAST 3D

A wax-based castable resin for Digital Light Processing (DLP), Liquid Crystal Display (LCD) and laser based 3D-printers. WaxCast 3D from Garreco Print is perfect for manufacturing dental, jewelry and industrial parts using the direct investment casting method.

### PRODUCT DESCRIPTION

WaxCast 3D is a blue wax-based photopolymer with reliable processability and accuracy on LCD/MSLA, DLP and laser based 3D-printers. 3D-printed parts from this material captures intricate features and show crisp details. This wax-based material offers smooth surfaces with clean burnout for a reliable casting process. Create custom made elegant organic geometries according to your preferences with positive and negative engravings. WaxCast 3D creates perfect casting patterns for jewelry, dental and industrial parts.

### KEY BENEFITS

- High precision
- Wax-based
- Clean & ash free burnout
- Excellent casting of engravings

### 3D-PRINTER COMPATIBILITY

- Asiga Max and 4K
- Phrozen Sonic Mini 4K
- Anycubic Photon
- Elegoo Mars
- Open 385 - 420nm LCD and SLA 3D-printers

### PRODUCT CONFIGURATIONS

WaxCast 3D - 1 kg (1000 g)  
Item 6871502S



Distributed by Garreco, LLC  
430 Hiram Road, Heber Springs, AR 72543, USA  
Toll Free: (800) 334-1443  
garreco.com

Garreco, LLC is an ISO 13485 Facility  
Garreco is a trademark of Garreco, LLC. Heber Springs, AR. ©2023 All rights reserved.

Rev. 230213