





DL350 PP-like resin

Photosensitive Resin for **DigitalWax® X** Series Stereolithography Systems

Features

- Polypropylene-like
- High resolution
- High accuracy
- No further manual finishing needed

Hints for design

DL 350 Resin is a material developed for general purpose applications and **industrial design**, suitable to produce functional parts.

The models made of DL350 are strong and flexible. DL350 is the ideal material to produce those parts which need the flexibility and the toughness typical of Polypropylene.

DL350 is a **Polypropylene-like material** which simulates the characteristics of toughness and flexibility of Polypropylene, suitable for RP and RM of functional parts.

Technical characteristics of the liquid material	
Environmental values for use	22°C – 25°C – max. RH 40%-60%
Appearance/colour	slightly yellow clear liquid, PP like
Viscosity	600-800 mPa·s at 25°C

Technical characteristics of the resin parts after UV post-curing	
Hardness (Shore D)	80
Flexural Strength (MPa)	56
Flexural Modulus (MPa)	1.609
HDT @ 0.46 MPa (°C)	58.1
Application / Use	general purpose, industrial design

DL350 Resin is used in the whole DigitalWax®X Series