# **DIGITALWAX® DL 260**

#### Unspecified

#### **DWS Systems**

#### Message:

Photosensitive Resin for DigitalWax® X Series Stereolithography Systems

DL 260 Moulding Resin is a nano-filled ceramic resin specially developed for rubber moulding applications, including VLT, liquid silicones and vulcanized rubber at medium-low temperatures (max. 90°C).

DL260 Moulding Resin is suitable both for thin and thick models. DL260 Moulding Resin can be used to make rubber moulds with liquid silicones and rubber vulcanized at a maximum temperature of 90°C. Models made of DL260 resin can be removed easily from the rubber mould and they can also be broken, allowing you to carry out some difficult cuts that would be even impossible with a metal model. DL260 delivers extremely smooth surfaces and exceptionally precise and sharp details.

Features

Smooth surface

High resolution

High accuracy

No further manual finishing needed

General Information			
Filler / Reinforcement	Unspecified Nano		
Features	Filled		
	Good Mold Release		
	Good Surface Finish		
Uses	Modeling Material		
	Mold Making		
	Thick-walled Parts		
	Thin-walled Parts		
Appearance	Blue		
	Opaque		
Forms	Liquid		
Processing Method	3D Printing, Stereolithography		
Physical	Nominal Value	Unit	
Viscosity <sup>1</sup> (25°C)	1.50 to 2.20	Pa·s	
Hardness	Nominal Value	Unit	
Durometer Hardness (Shore D)	88		
Mechanical	Nominal Value	Unit	
Flexural Modulus	1820	МРа	
Flexural Strength	73.1	МРа	
NOTE			
1.	Liquid Resin		

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### Recommended distributors for this material

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Page 2