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User Guideline Ultracur3D® EPD 3500

The following User guideline is for professionals who use: Ultracur3D[®] EPD 3500.

The safety data given in this publication is for information purposes only and does not constitute a legally binding Material Safety Data Sheet (MSDS). The relevant MSDS can be obtained upon request from your supplier or you may contact BASF directly at <u>sales@basf-3dps.com</u>.

For more information, please refer to the country specific MSDS for advice.

Manufacturer

BASF 3D Printing Solutions GmbH 69115 Heidelberg GERMANY E-mail address: <u>sales@basf-3dps.com</u>

http://www.forward-am.com/

Storage Conditions and Disposal Considerations

Keep container tightly closed in a room temperature, well-ventilated place. Keep container dry. If Material is not being used fill it back through a filter in the corresponding material bottle. The filter prevents to fill cured pieces or failed prints back into the bottle. Ultracur3D[®] EPD 3500 must be disposed of or incinerated in accordance with local regulations.

For more information, please refer to the country specific MSDS for advice.

Delivery units

Ultracur3D[®] EPD 3500 is available in the following packaging sizes: 5 kg, 10 kg and possible larger volume packaging are also available upon request.

Intended Use

Ultracur3D[®] EPD 3500 is a technical material based on (meth-)acrylate resin for suggested Photocentric LCD systems. Working wavelength: 460 nm. Attached a list of suggested 3D printer and Printing parameters. For more information contact BASF directly at *sales@basf-3dps.com*.

The data contained in this publication are based on our current knowledge and experience. They do not constitute an agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. The customer and/or user is responsible to consider and respect all hazard and safety issues according to the MSDS of Ultracur3D[®] EPD 3500 and take, implement and/or install adequate measures and precautions to avoid any personal injuries, property damages and/or environmental pollution. Therefore, BASF3D Printing Solutions GmbH shall not be liable for any personal injury, property damages and/or environmental emissions arising out of or related to the testing, handling or usage, storage and possession of Ultracur3D[®] EPD 3500. It is the sole responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed (02/2020) Version 3.0

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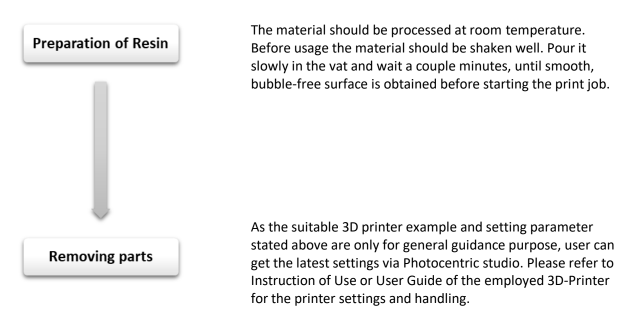
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Example of Suitable 3D-Printers and Settings

PRINTER	PHOTOCENTRIC MAGNA		
Wavelength	460 nm		
Curing time	10 s		
Voxel depth	100 µm		

Detailed printing parameter can be found on Photocentric studio

Printing Process



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Cleaning and Post curing process

Cleaning	Ultracur3D [®] EPD 3500 can be cleaned with Ultracur3D [®] Cleaner & tap water, please refer to the following cleaning procedure.			
_	Cleaning with Resin cleaner & water			
	•	we the parts from the plat ash 99/Air Wash L filled w of 8 minutes each.	•	
	•	ve the parts from the plat /ash 99/Air Wash L filled v	•	
_	Step 3: Do not remo Cure L / Cure L 2 for	ove the parts from the pla post curing.	atform. Place the parts in	
\bigcirc	Ultracur3D [®] EPD 350 optimized final mecl	00 parts require adequate nanical properties.	post curing to achieve the	
Example of Post curing procedure				
	Post-curing unit	Photocentric Cure L / Cure L 2	Dymax ECE 2000 flood	
	Amount of cycles	1	2	
_	Duration of one curing cycle	120 minutes	10 minutes	
	Temperature	65 °C	Not applicable	
Finishing Process	•	om the platform once the you have removed the		

support structures can be removed carefully, and the surface can be smoothened if necessary. Now the parts are ready to use.

These proceedings are only general guidelines, the optimal printing settings as well as curing time must be defined by the user himself. The post-curing might differ by using different 3D-Printers and different post-curing units may require different settings.

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