



# User Guideline Ultracur3D® RG 50

The following User guideline is for professionals who use: Ultracur3D® RG 50.

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 <a href="mailto:safety-base-3dps.com">safety-base-3dps.com</a>.

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

## Manufacturer

BASF 3D Printing Solutions GmbH 69115 Heidelberg GERMANY

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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® RG 50 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® RG 50 is available in the following packaging sizes: 1 kg, 5 kg and possible larger volume packaging are also available upon request.

#### Intended Use

Ultracur3D® RG 50 is a technical material based on (meth-)acrylate resin for suggested LCD and DLP systems. Working wavelength: 385 nm or 405 nm. Attached a list of suggest 3D printer and Printing parameters. For more information contact BASF directly at <u>sales@basf-3dps.com</u>.









## **Example of Suitable 3D-Printers and Settings**

PRINTER	MIICRAFT MIICRAFT	
	ULTRA 125	ULTRA 125
Wavelength	405 nm	385 nm
Power	4.5 mW/cm <sup>2</sup>	4.5 mW/cm <sup>2</sup>
Curing time	4.5 s	3.5 s
Voxel depth	100 μm	100 μm

If you cannot find your printer in the table, you can use the values below as starting parameters. These are only approximations, different 3D-Printers may require different curing times and further optimization, but these values should be a good starting point.

The given values are all for printing at a layer thickness / voxel depth of 100  $\mu$ m. If you need starting parameters for a different layer thickness, please contact us.

#### **405 nm** WAVELENGTH 3D-PRINTER

Power *	5 mW/cm²	4 mW/cm²	3 mW/cm²	2 mW/cm²
Suggested curing time	3.5 s	4.4 s	5.8 s	8.7 s

## 385 nm WAVELENGTH 3D-PRINTER

Power *	5 mW/cm²	4 mW/cm²	3 mW/cm²	2 mW/cm²
Suggested curing time	4.5 s	5.6 s	7.5 s	11.2 s

<sup>\*</sup>Power measured directly on the glass







## **Printing Process**

## **Preparation of Resin**

The material should be processed at room temperature. Before usage the material should be shaken well. Pour it slowly in the vat and wait a couple minutes, until smooth, bubble-free surface is obtained before starting the print job.

## **Printing Process**

As the suitable 3D printer examples and setting parameters stated above are only for general guidance purpose, user should always define the optimal settings according to his needs by himself. Please refer to Instruction of Use or User Guide of the employed 3D-Printer for the printer settings and handling.

## **Removing parts**

Remove the parts carefully from the build platform with a suite able tool, for more information see the Instruction for Use of the used 3D-Printer.









## Cleaning and Post curing process

#### **Cleaning Process**

Ultracur3D® RG 50 can be cleaned with water (preferably distilled or purified) as well as with cleaned with a Glycol Ether based solvent like Ultracur3D® Cleaner & 2-propanol, please refer to <a href="mailto:either one">either one</a> for the following cleaning procedures.

#### Option 1: Cleaning with water (preferably distilled or purified)

Step 1: Place the parts in a container filled with used water and place this container in an Ultrasonic bath filled with water for 3 minutes.

Step 2: Rinse the parts with water for a few seconds. Fine structures or holes may be better cleaned by using water and a syringe or by separate brushing. The parts should be placed afterwards in a container filled with fresh water and place this container in an Ultrasonic bath filled with water for 3 minutes.

Step 3: Blow dry the parts with pressure air/nitrogen, until the parts are clean.

<u>Remark:</u> Even though water is used for the cleaning, this water will contain photopolymer traces after use and should be handled according to local regulations for chemical waste. Please refer to the MSDS.

## Option 2: Cleaning with Ultracur3D® Cleaner & 2-propanol

Step 1: Place the parts in a container filled with Ultracur3D® Cleaner and place this container in an Ultrasonic bath filled with water for 2 minutes.

Step 2: Rinse the parts with 2-propanol for a few seconds. Fine structures or holes may be better cleaned by using 2-propanol and a syringe or by separate brushing. Next, place the parts in a container filled with 2-propanol and place this container in an Ultrasonic bath filled with water for 2 minutes.

Step 3: Blow dry the parts with pressure air/nitrogen, until the parts are clean.

**Drying** 

Place the parts into a warming cabinet @40°C for 30 minutes.









#### Post curing

Ultracur3D® RG 50 parts require adequate post curing to achieve the optimized final mechanical properties. After each post-curing cycle, the part needs to be flipped to achieve an even curing.

#### **Examples of post curing procedures**

#### MiiCraft Ultra 125

Post-curing unit	Otoflash G171	Dymax ECE 2000 flood
Amount of cycles	2	2
Duration of one curing cycle	1000 flashes	120 seconds

**Finishing Process** 

Remove, if necessary, support structures and smoothing the surface.

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.



