



# Ultracur3D® RG 9400 B FR

**User Guideline** 



## INTRODUCTION

The following user guideline is for professionals who use: Ultracur3D® RG 9400 B FR.

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:sales@basf-3dps.com">sales@basf-3dps.com</a>.

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

## 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 cured pieces or failed prints from going back into the bottle. Ultracur3D® RG 9400 B FR must be disposed of in accordance with local regulations.

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

#### **INTENDED USE**

Ultracur3D® RG 9400 B FR is a technical material based on (meth-)acrylate resin for suggested LCD and DLP systems. Working wavelength: 385 nm or 405 nm. Below, you can find some suggested 3D printers and printing parameters. For more information contact BASF directly at <a href="mailto:sales@basf-3dps.com">sales@basf-3dps.com</a>.

## **EXAMPLES OF SUITABLE 3D-PRINTERS AND SETTINGS**

|                      | Wavelength | Power                  | Curing time | Voxel depth |
|----------------------|------------|------------------------|-------------|-------------|
| MiiCraft Ultra 125   | 405 nm     | 4 mW / cm <sup>2</sup> | 3.5 s       | 100 µm      |
| MiiCraft Ultra 125 Y | 385 nm     | 4 mW / cm <sup>2</sup> | 2.5 s       | 100 µm      |
| Rapidshape i30+®     | 385 nm     | 2 mW / cm <sup>2</sup> | 3 s         | 100 µm      |
| Stratasys Origin One | 385 nm     | 5 mW / cm <sup>2</sup> | 3 s         | 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 µm. If you need starting parameters for a different layer thickness, please contact us.

### 405 nm Wavelength 3D Printer

| Power*                | 5 mW / cm² | 4 mW / cm <sup>2</sup> | 3 mW / cm <sup>2</sup> | 2 mW / cm <sup>2</sup> |
|-----------------------|------------|------------------------|------------------------|------------------------|
| Suggested curing time | 3.5 s      | 4.4 s                  | 5.8 s                  | 8.75 s                 |

## 385 nm Wavelength 3D Printer

| Power*                | 5 mW / cm <sup>2</sup> | 4 mW / cm² | 3 mW / cm <sup>2</sup> | 2 mW / cm <sup>2</sup> |
|-----------------------|------------------------|------------|------------------------|------------------------|
| Suggested curing time | 3.5 s                  | 4.4 s      | 5.8 s                  | 8.75 s                 |

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

#### **PREHEATING**

Ultracur3D® RG 9400 B FR will slowly form crystals and solidify after longer periods of storage, especially if kept at colder temperatures. Therefore, a preheating of the material is required before starting any prints.

- Step 1: Preheat the material for 5 hours at 40°C.
- Step 2: Check if there are any crystals or lumps present. If there are, continue preheating.
- Step 3: Shake the bottle/canister to be sure everything is mixed well.
- Step 4: Pour it slowly into the vat and wait a couple of minutes, until a smooth, bubble-free surface is obtained before starting the print job.

#### PRINTING PROCESS

If the material is kept/used at room temperature (23°C), it will stay fully liquid for about 3 days. After this, small crystals may start forming again, so a new preheating step will be required before starting another print.

The 3D printer examples and settings stated above are only for general guidance. The fully optimized settings should always be determined by the users themselves, according to their specific needs. Please always refer to the user manual of the employed 3D printer for instructions on printer settings and handling.

Remove the parts carefully from the build platform with a suitable tool, for more information, refer to the user manual of the used 3D printer.

## **CLEANING AND POST CURING PROCESS**

Ultracur3D® RG 9400 B FR can be cleaned with a Glycol Ether based solvent like Ultracur3D® Cleaner and 2-propanol, please refer to the following cleaning procedure.

## Cleaning with Ultracur3D® Cleaner and 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 3 minutes. The cleaning time can vary depending on the complexity of the printed geometry.
- 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 3 minutes.
- Step 3: Blow dry the parts with pressurized air or nitrogen, until the parts are clean.
- Step 4: Place the parts into a warming cabinet at 40°C for 30 minutes to dry off any remaining cleaning solvent.

#### **EXAMPLES OF POST CURING PROCEDURES**

Ultracur3D® RG 9400 B FR parts require adequate post-curing to achieve the optimal mechanical properties. After each post-curing cycle, the parts need to be flipped to achieve an even curing. After post-curing, remove any support structures and smoothen the surface if required. Ultracur3D® RG 9400 B FR can be post-curing regular UV post-curing. Optionally, after UV post-curing, an additional thermal treatment can be done to improve the HDT. Refer to the procedures below for optimal post-curing.

|                      | UV lamp                                     | Power in mW / cm²                         | Duration of post-curing | Notes          |
|----------------------|---|---|-------------------------|----------------|
| Dymax ECE 2000 flood | Hg Metal Halide<br>Bulb<br>(broad spectrum) | Ca. 140 mW / cm <sup>2</sup><br>at 405 nm | 2 x 900 seconds         | Shelf height K |
| OtoFlash G 171       | Flash-bulbs<br>(broad spectrum)             | Ca. 3.5 mW / cm <sup>2</sup> at 405 nm    | 2 x 9000 flashes        | With Nitrogen  |

# **EXAMPLES OF ADDITIONAL THERMAL TREATMENT AFTER UV POST-CURING (OPTIONAL!)**

|                 | Thermal Oven |                       |  |
|-----------------|--------------|-----------------------|--|
| Damp up phase   | 2 hours      | 30 °C to 150 °C       |  |
| Ramp up phase   | Zilouis      | (ca. 86 °F to 302 °F) |  |
| Holding phase   | 3 hours      | 150 °C                |  |
| noiding phase   | 3 Hours      | (ca. 302 °F)          |  |
| Ramp down phase | 2 hours      | 150 °C to 30 °C       |  |
| namp down phase | 2 Hours      | (ca. 302 °F to 86 °F) |  |

These proceedings are only general guidelines. In the end, the user has to determine the optimum post-curing procedure based on their specific requirements and the equipment used.

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