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User's guide Liqcreate® Hazard Glow

Liqcreate Hazard Glow is the first ever glow-in-the-dark material for SLA and DLP technologies in a range of 385 - 405nm. This material is optimized in having the highest possible glow-effect while remaining easy processable in DLP and SLA 3D-printers.

This User's Guide provides useful information to get the best experience from our product Liqcreate Hazard Glow. This includes handling of the materials, safety and parameters for several 3D-printers.





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1. General information

Liqcreate Hazard Glow is our first resin in the creative photopolymer family. This User's Guide contains useful information to get started with this resin. The table below explains all signs on the label. Safety signs and instructions are mentioned in chapter 6.

Label Signs Definition Liquid waste and contaminated towels should be treated as chemical waste Keep bottles and resin out of direct (sun) light Resin and packaging should not be stored below 5°C or above 30°C for a longer period This bottle contains 1000 grams or 250 grams of liquid resin when 1000GR unused 250GR This resin is designed to be printed at 50 to 100 micron layer thickness. More information on printing parameters is mentioned in chapter 4 Shake bottles properly before use. This resin is designed to be printed on both SLA (laser based) and DLP (projection based) 3D-printers. Ideally within the range of

385-405nm

The special feature of this resin is its glow in the dark property

2. Resin Handling

Shake the bottle for at least 2 minutes before use. After shaking leave the resin to rest for 10 minutes to let air bubbles escape. The resin can be poured back into the bottle after use, our liqcreate scraper is the perfect tool for this. Check the resin for residual pieces of polymer before pouring back the resin in the bottle. Always use protective measurements when handling Liqcreate resins. Extended safety instructions can be found in chapter 6.

Before every print job wipe the bottom of the resin tank with the liqcreate scraper to re-disperse the pigments.



3. Compatibility 3D-printers

Liqcreate Hazard Glow is a photopolymer designed for SLA and DLP technologies in the range of 385 to 405nm. Several 3D-printers have pre-defined settings, explained in the next chapter. If your 3D-printer is not in this list, please contact our experts at info@liqcreate.com

4. Build parameters

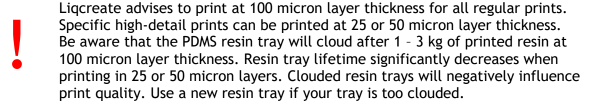
In this section the 3D-printing parameters of Liqcreate Hazard Glow are described. Several 3D-printers are already compatible with Liqcreate Hazard Glow, these include the Form2 and Miicraft125y machines. Contact our experts at info@liqcreate.com for optimization on other 3D-printers.

4.1. Form2

Set your machine in "Open Mode" by selecting "Settings" in the menu followed by enabling "Open Mode". Select one of the following settings for printing with Liqcreate Hazard Glow on the Form2:

- Grey V3 25 micron
- Grey V3 50 micron
- Grey V3 100 micron

Standard Grey V3 support settings can be used to print with Liqcreate Hazard Glow. Several features won't work in "Open Mode", this includes automatic filling, the wiper, heated resin tray and the machine stops every 100ml for a refill. Liqcreate Hazard Glow can be printed in "Open Mode", even though these options are disabled.



Don't store Liqcreate Hazard Glow in PDMS resin trays for extended periods. Resin trayd might swell and the PDMS will separate from the plastic bottom. This will not happen in high-quality resin trays.

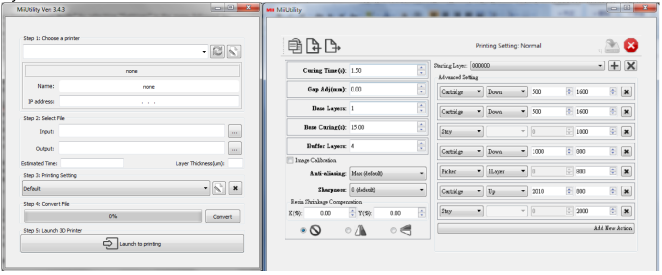


4.2. Miicraft 125y

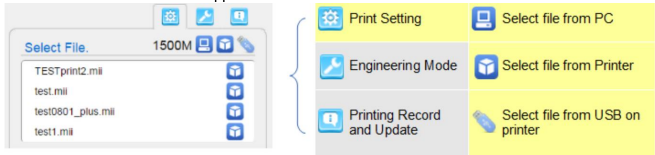
First download the print parameter file from

www.liqcreate.com/support/technicaldocuments to use Liqcreate resins on the Miicraft 125y 3D-printer. Open MiiUtility, then go to print and click on the "Edit printing setting file" which can be found in "Step 3 Printing Settings. In "Edit printing setting file" you can import the Liqcreate parameter files for both 50 and 100 micron

layer thickness.



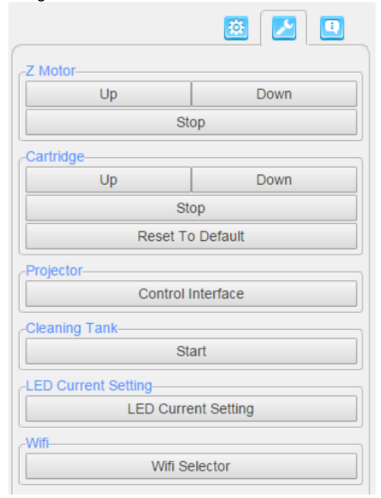
The last step is to modify the printers LED power. This can be done by entering the machine's IP-address in your browser or by clicking "Launch to printing" in the window above. The window below will appear.



Select engineering Mode. This will activate the window on the next page.



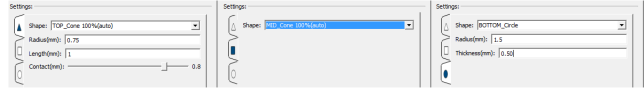
Change the LED current to 3.5A. Note the current that was displayed before so you can change it back when needed. The software will often display 3.49A after saving.



Now you are set to print with Liqcreate Hazard Glow. Select the following settings when printing with Liqcreate Hazard Glow:

- Ligcreate Hazard Glow 50 micron
- Ligcreate Hazard Glow 100 micron

It is important to modify the support settings before printing parts. For parts printed with Liqcreate Hazard Glow we advise the following support settings:



The high-quality Miicraft125 resin tank will cloud remarkably slower compared to the Form2 PDMS resin tank. The resin tank is also better resistance against Liqcreate resins, which makes it possible to store resins in a covered Miicraft125 resin tray for a month. Make sure that the film under the resin tray is in good condition before storing resins.



5. Post-processing

Post-processing is advised to get the optimal properties out of your prints. This includes rinsing 5 minutes in IPA or (Bio) Ethanol, preferably ultrasonic or under agitation. Make sure the parts are dry before post-curing, this could be done by placing the parts in a well ventilated area for at least 30 minutes or use pressurized air for 2 minutes. The last step includes curing in a high-power UV curing chamber for 15 minutes at 65 degrees Celsius. Preferred wavelength of the curing unit should be between 300-410nm.

Caution: Green parts could break or crack if they are exposure to solvents (Bio)ethanol, IPA) for longer than 20 minutes.

Caution: Green parts need to be completely dry before post-curing. Curing wet and or sticky parts can lead to parts with surface defects.

Caution: Using a low-power curing unit can lead to inferior part properties
Caution: Always use proper protection (Chapter 4). Parts are save to touch without gloves after proper post-curing.

Caution: Use dedicated resin tanks and cleaning baths to process this resin to prevent other resins from glowing.

5.1. Spill cleaning protocol

Spilled resin can be cleaned with standard rinsing solvents like (Bio)Ethanol or IPA. Treat towels with resin as chemical waste.

6. Safety

Liqcreate liquids and green parts should always be handled with care. Using the advised precautions like gloves, glasses and protective clothing. Dispose all safety items that have been in contact with liquid resin as chemical waste. Inform the Safety Data Sheet for more information.

7. Storage and transport

Liqureate liquids should be stored in the original package in a dark and dry area between 5 and 30 degrees Celsius. Close the packaging after every use. For transport the liquids should not be exposed to temperatures above 60 degrees Celsius to ensure the expiry date.

8. Plastic and Packaging Waste

Fully polymerized Liqureate products can be treated as plastic waste and are not harmful for the environment. Liquid residue (washing solvent and contaminated papers included) should be treated as chemical waste and disposed as such.

Aluminum packaging can be cleaned by rinsing it with IPA or (Bio)Ethanol and disposed for recycling. Cardboard packaging should be disposed at a recycling point.