# **UV Curing Oven**

AMP LED UV-Cube	
×	
Tool Type: UV Curing	g Oven
<b>Location:</b> Elings 2436	
Manufacturer: "AMP"	
Supervisor	
Juan Manule Uruena	
jmuruena@ucsb.edu	

\_\_-

#### **About**

The UV curing oven is located in Elings Hall 2436.

Some Carbon Resins used in the Form 2 3D printer can benefit from post process curing. Each resin has a specific hardening curve which can be found within the reference material which will indicate the ideal time and temperature to be set on the AMP UV curing oven.

# **Detailed Specifications**

LED source: 365 nm **Power settings** 

32 mW/cm^2 upper tray 17 mW/cm^2 middle tray 12 mW/cm^2 bottom tray

### **Safety Concerns**

\* Allow at least half an hour for IPA to evaporate before placing part in Form Cure \* Allow time for the Form Cure to cool off before removing parts \* Do not operate form cure with lid open

## **Operating Proceduces**

1. Any part to be cured needs to be washed in the FormWash with IPA BEFORE being placed in the form cure.

- 2. Supports can be removed before or after curing process.
- 3. Wait 30 minutes after washing to allow all remaining IPA to evaporate
- 4. Check the reference material for selected resin to determine ideal time and temperature for curing
- 5. Use the dial on the front of the FormCure to set time and temperature
- 6. Place part within the FormCure→ press start.

#### **Reference Documentation**

amp\_led\_uv-cube\_ii.pdf

From:

https://bpm-wiki.cnsi.ucsb.edu/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=amp\_led\_uv-cube\_ii&rev=1728520840

Last update: 2024/10/10 00:40

