# APPLYLABWORK PRINTING INSTRUCTIONS

# MSLA Spring Pink

(MPT-SP001PK)

#### Check:

- Resin tank and LCD screen are clean
- Shake resin bottle well before use
- Tank and plateform are properly fastened

## **Printer Settings Recommendation:**

Brand	Model	Layer	Bottom	Exposure	Bottom	Lifting	Lifting	Retract
		height	Layer	time	Exposure	Speed	Distance	Speed
		(mm)	counts	<b>(s)</b>	(s)	(mm/min)	(mm)	(mm/min)
Phrozen	Sonic	0.1	6	4	30	60	8	120
	Sonic mini	0.1	6	5.5	30	60	8	120
	Sonic Mighty 4 K	0.1	10	4	60	60	8	120
Elegoo	Mars2 Pro	0.1	6	3.6	30	60	8	120
	Mars3	0.1	6	3.6	30	60	8	120
		Layer	Bottom	Exposure	Bottom	Lifting	Lifting	Retract
		height	Layer	time	Exposure	Speed	Distance	Speed
		(mm)	counts	(s)	(s)	(mm/s)	(mm)	(mm/s)
Anycubic	MonoX	0.1	6	2.2	30	1	8	2

<sup>-</sup> **Light-off Delay** = **15s** under current lift-retract motion.

#### **Parts Recommendation:**

- Avoid large aspect-ratio geometry (e.g. thin wall or long thin rod) in the sturcture to reduce failures.
- If support is needed, please set contact diameter>1.2(mm), and density>60%

#### Washing:

Wipe off excess resin on printed parts with paper towel, submerge into 95% IPA and place the container in ultrasonic bath, wash for 5 minutes. Replace by clean IPA and repeat ultrasonic washing for another 5 mintes (total **10 minutes**). Blow off all excess IPA and set parts in a shaded, ventilated place to dry at least 2 hours before curing.

<sup>[</sup> When printing large object, increase Lifting Distance and recalculate Light-off Delay ]

<sup>-</sup> For Sonic Mighty 4K, please set **Transition Layer Count** to 20

<sup>\*</sup>Light intensity varies each printer. Please adjust exposure time  $\pm 0.1 \sim 0.5$  second and/or XY dimesion ratio according to printing result and part application.

<sup>\*</sup>Dried print will be tacky to touch

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### **Post-curing (Mandatory):**

Submerge the parts into glycerol/glycerin(CAS # 56-81-5) and start FormCure with 60 °C/

30 mins setting. Wash off glycerol in water and dry off with paper towel.

- \* If prints don't sink completely into glycerol, add water (no more than half of volume) to adjust liquid density.
- \*\* If prints are still tacky to touch after post-curing, rinse with acetone (CAS # 67-64-1) for no more than 1 minute will significantly reduce tackiness.

### **Storage:**

- Keep resin away from heat and light.
- NOT accessible to children.

### **Note:**

- Keep printing environment well **ventilated**.
- Wear gloves when handling Spring resin and avoid direct contact.
- Vibration of the parts during printing process might cause resin splash onto printer 's cover. Use paper towel and IPA to clean immediately.
- Slight pigment settlement is normal.Gentally mix remaining resin in resin tank with rubber spetula for color evenness.
- Don't leave the parts on building platform after printing for more than one day.
- Color of printed parts will gradually turn yellow if continuously receive photon energy.
- Spring resin should NOT use with food, drink, or on/in the human body unless specifically indicated.