

Phrozen Resin User Guide

Ceramic Pro,White

Outline

Before printing the perfect object, it is important to first understand the material limitations we are handling and how it can be successfully printed under various conditions. With this in mind, Phrozen provides the following design suggestions to help you better understand the properties of each material and how you can best utilize them to bring your wildest creation to life.

Table of Contents

TDS	1
Printing	2
Printing Parameters	3
Cleaning	7
Post-Curing	7
Design Specifications	8

Section 1

TDS

General Properties	Norm	Valu	Ies
Appearance	-	Wh	ite
Viscosity	BROOKFIELD Viscometer (LV)	230 - 300 cps	
Density (liquid resin)	ASTM D4052-18a	1.65 g	/cm³
Tour He Door the		Valu	les
Tensile Properties	Norm	UV Post-Cure	UV + Thermal Post-Cure
Tensile Strength at Break	ASTM D638	68.4 MPa	83.8 MPa
Tensile Modulus	ASTM D638	8325.8 MPa	8380 MPa
Elongation at Break	ASTM D638	1 %	1 %
		Valu	Ies
Flexural Properties	s Norm	UV Post-Cure	UV + Thermal Post-Cure
Flexural Strength	ASTM D790	-	84 MPa
Flexural Modulus	ASTM D790	-	10086 MPa
		Valu	Ies
Impact Properties	Norm	UV Post-Cure	UV + Thermal Post-Cure
Notched Izod	ASTM D256	18.4 J/m	18.1 J/m
		Valu	Ies
Thermal Properties	Norm	UV Post-Cure	UV + Thermal Post-Cure
HDT at 0.45 MPa	ASTM D648	181.8 °C	>230 °C
		Values	
Hardness	Norm	UV Post-Cure	UV + Thermal Post-Cure
Shore D	ASTM D2240	>90D	>90D

* All testing specimens are printed using Phrozen Sonic Mighty 8K or Sonic Mini 8K, and post-cured using Phrozen Wash & Cure Kit.

* An additional thermal post-curing is required after 120 minutes of the regular UV post-curing. (Please refer to the information on the next pages for the thermal curing method and settings.)
* Thermal curing will improve the mechanical properties of the model but also increase the risk of

deformation.

Specimens are printed unless stated otherwise. The information in this TDS, including product recommendations, is based on our current knowledge and experience. Descriptions, drawings, photographs, data, proportions, weights, etc., provided may change without notice and do not establish the product's contractual quality. Request the relevant MSDS from your supplier or contact Phrozen Tech Co., Ltd at sales@phrozen3d.com

Section 2

Printing

Printing Parameters

Printer	Sonic mini / Sonic mini 4K
Layer Height	50 µm
Exposure Time	2 ± 0.5 s
Bottom Exposure Time	12 ± 2 s
Light-off Delay	13 s
Lift Distance	6 mm
Lifting Speed	60 mm/min

Printer	Sonic Mini 8K
Layer Height	50 µm
Exposure Time	2.5 ± 0.5 s
Bottom Exposure Time	15 ± 2 s
Rest Time After Retract	4 s
Lift Distance	6 mm
Lifting Speed	60 mm/min

Printer	Sonic Mini 8KS
Layer Height	50 µm
Exposure Time	2 ± 0.5 s
Bottom Exposure Time	13 ± 2 s
Rest Time After Retract	4 s
Lift Distance	6 mm
Lifting Speed	60 mm/min

Printer	Sonic Mighty 4K
Layer Height	50 µm
Exposure Time	2 ± 0.5 s
Bottom Exposure Time	12 ± 2 s
Light-off Delay	14 s
Lift Distance	8 mm
Lifting Speed	60 mm/min

Printer	Sonic Mighty 8K
Layer Height	50 µm
Exposure Time	2.5 ± 0.5 s
Bottom Exposure Time	15 ± 2 s
Rest Time After Retract	5 s
Lift Distance	8 mm
Lifting Speed	60 mm/min

Printer	Sonic Mighty 12K (Upgrade Kit)
Layer Height	50 µm
Exposure Time	2.5 ± 0.5 s
Bottom Exposure Time	15 ± 2 s
Rest Time After Retract	5 s
Lift Distance	8 mm
Lifting Speed	60 mm/min

Printer	Sonic Mighty Revo
Layer Height	50 µm
Exposure Time	2.5 ± 0.5 s
Bottom Exposure Time	20 ± 2 s
Rest Time After Retract	5 s
Lift Distance	8 mm
Lifting Speed	60 mm/min

Printer	Sonic Mega 8K
Layer Height	50 µm
Exposure Time	2.5 ± 0.5 s
Bottom Exposure Time	20 ± 5 s
Rest Time After Retract	8±3s
Lift Distance	8 mm
Lifting Speed	60 mm/min

Printer	Sonic Mega 8K S
Layer Height	50 µm
Exposure Time	2 ± 0.5 s
Bottom Exposure Time	13 ± 3 s
Rest Time After Retract	8±3s
Lift Distance	8 mm
Lifting Speed	60 mm/min

Printer	Sonic Mega 8K V2
Layer Height	50 µm
Exposure Time	2 ± 0.5 s
Bottom Exposure Time	20 ± 5 s
Rest Time After Retract	8 ± 3 s
Lift Distance	8 mm
Lifting Speed	60 mm/min

* Sonic Mega 8K/8KS/V2 has a higher peeling force. Therefore, a longer exposure time is necessary to increase the success rate.

* Be sure to cover the hood when printing to maintain the best printing condition of the resin.

Cleaning

- After removing the printed objects from the building stage, use the Phrozen Wash and Cure Kit for post-processing.
- 2. Soak the objects in the Washing Station filled with 99% IPA for 30–60 seconds to remove uncured resin from the surface. Do not soak models in IPA for more than 60 seconds as it may damage the surfaces.
- 3. Make sure to clean the inner parts of hollow objects completely.
- 4. After the object has been thoroughly cleaned, leave it in a cool, well-ventilated place for at least 30 minutes without exposure to light. Alternatively, you may gently apply compressed air to dry the printed object.

*When printing flat on the building plate, remove the printed objects carefully to avoid deformation on the objects.

Post-Curing

- 1. Use Phrozen post-curing lamps (Phrozen Wash & Cure Kit / Phrozen Cure Mega S) or other post-curing lamps with the same wavelength to cure printed objects.
- 2. Cure the printed objects for 120 minutes (60 minutes per side) for best results.
- 3. An additional thermal post-cure is recommended to enhance the mechanical properties of the models.

	Time Setting	Temperature Setting
Ramp up phase	2 hours	30°C ~ 150 °C
Holding phase	3 hours	150 °C
Ramp down phase	2 hours	150 °C ~ 30 °C

These recommendations are intended as general advice. Please decide on the best post-curing procedure based on your specific circumstances and the equipment accessible to you.

Section 3

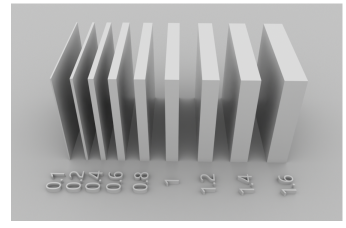
Design Specifications

% Note: All indicators are limited to each resin; the value will vary with different machines and environmental conditions.%

Minimum Unsupported Wall Thickness

This indicator shows the minimum wall thickness that can be printed independently with no support without causing any bending or breaking.

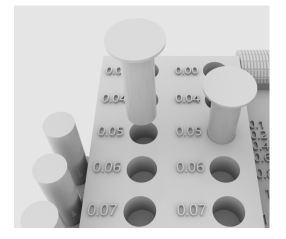
Recommended thickness:≥ 0.2 mm



Size Tolerance, X-Y Plane

This indicator shows the minimum dimensional tolerance between the hole and the column parallel to the XY plane.

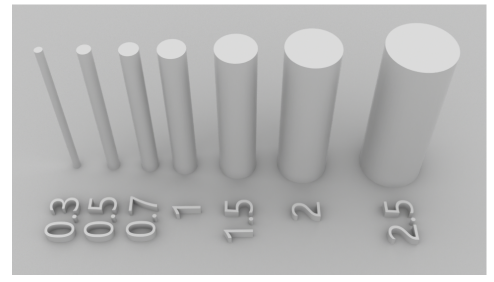
Recommended tolerance : ≥ 0.2 mm



Minimum Pin Diameter

This indicator shows the minimum column diameter of pillars and supports that can be printed independently without bending or breaking.

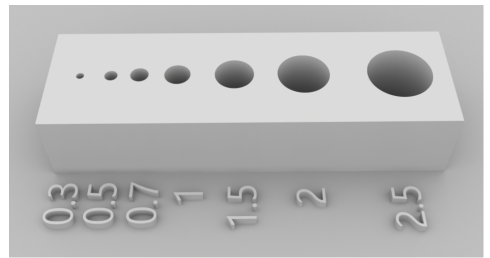
Recommended diameter:≥ 0.3 mm



Minimum Hole Diameter, X-Y Plane

This indicator shows the minimum hole diameter that can be successfully printed parallel to the XY plane.

Recommended diameter:≥ 1 mm



Minimum Embossed Detail Width, X-Y Plane

This indicator shows the minimum line width that can successfully be printed with embossed details.

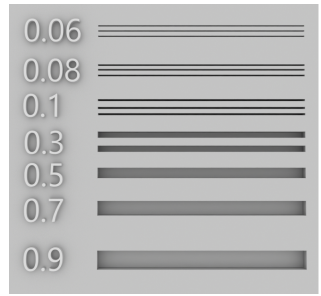
0.06 0.08 0.1 0.3 0.5 0.7 0.9

Recommended width: ≥ 0.06 mm

Minimum Engraved Detail Width, X-Y Plane

This indicator shows the minimum line width that can successfully be printed with engraved details.

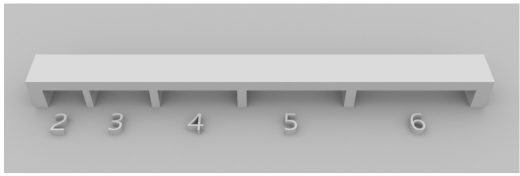
Recommended width: ≥ 0.08 mm



Maximum Horizontal Bridge Span

This indicator shows the maximum width between the supporting walls that can be printed without deforming the bridge.

Recommended width : ≤ 6 mm



Minimum Hole Diameter and Engraved Detail Width, Z-Axis, at 0.05mm Layer Height

This indicator shows the minimum hole diameter and engraving groove width that can be successfully printed on the Z-axis with a layer thickness of 0.05 mm.

0.3 • 0.5 0.06 = 0.7 • 0.08 ==== 1 1 0.1 1.5 € 0.3 0.5 2 0.7 0.9 2.5

Recommended diameter:≥ 0.7 mm Recommended width:≥ 0.06 mm

Block Shrinkage Test, at 0.05 mm Layer Height

This indicator shows the possible deformation for a 2x2x1 cm cuboid printed parallel to the XY plane. A Vernier caliper is used to measure the cuboid after post-curing to calculate the shrinkage rate. (This test result is only for reference purposes. Different machines and models may affect results.)

Calculation method: [(Cured size-Original size) / Original size] x 100% X-Axis Recommended Shrinkage Rate: 0.9% Y-Axis Recommended Shrinkage Rate: 0.95%

