

## STANDARD GREY

Photopolymer resins for general purpose 3D printing. Suitable to make pieces by LCD and DLP technology. Completely opaque grey resin suitable for pieces that require high dimensional stability, low shrinkage, and low odour during printing.

Indicated for open-source printing equipment, in the range of 385 – 420nm.

### Recommended applications

- Functional prototypes
- Miniatures
- High precision models



	TIPICAL VALUE	UNITS	TEST METHOD
<b>PHYSICAL PROPERTIES</b>			
Aparience	Grey opaque liquid		
Density	1.18	g/cm <sup>3</sup>	ISO 1183
Viscosity (25 °C)	500	cps	
Glass transition temperature	51	°C	D7028
<b>MECHANICAL PROPERTIES (Values obtained after 30 minutes of UV curing)</b>			
Tensile Strength	46	MPa	ASTM D638M
Tensile Modulus	1100	MPa	ASTM D638M
Flexural Strenght	68	MPa	ASTM D790M
Flexural Modulus	1900	MPa	ASTM D2240
Elongation at break	8	%	ASTM D638M
IZOD Impacta (notched, 23°C)	17	J/m	ASTM D256A
Hardness	83	Shore D	ASTM D2240
<b>PRINTING PROPERTIES <sup>(1)</sup></b>			
	LCD	LCD mono	UNITS
Layer height	0.05	0.05	mm
Base Layer	2	2	number
Exposure time base layer	150	30	seconds
Exposure time	10	1,6	seconds

<sup>(1)</sup> General printing parameters for a layer height of 25 µm, each printing equipment may require modifications in the settings, for more information about the configuration in a specific model, write to us at the following email: [info@smartmaterials3d.com](mailto:info@smartmaterials3d.com)

SIZE	NET WEIGHT	BRUT WEIGHT	COLOR	PACKAGING
M	500 g	550g	Grey	Caron box, de Cartón, Black PE bottle, zip lock bag.

## USE RECOMENDATIONS

### SHAKE PRODUCT BEFORE USING



The composition of the resin can contain suspended particles, over time these can end up precipitating at the bottom of the container, so it is advisable to shake the container before use so that the product mixes again and is completely homogeneous.

### RECOMMENDED LAYER HEIGHT



This resin is suitable for working with a layer height according to the indicated range. Layer height is directly related to print resolution so a lower layer height is recommended to achieve a higher quality finish.

### RECOMMENDED PRINTING EQUIPMENT



Smart Materials 3D Resin Standard Grey has been validated for 3D printing technologies using LCD and DLP equipment.

**DISCLAIMER:** The information provided in the data sheets is intended to be just a reference. It should not be used as design or quality control values. Actual values may differ significantly depending on the printing conditions. The final performance of the printed components does not only depend on the materials, also the design and printing conditions are important.

Smart Materials assumes no responsibility for any damage, injury or loss produced by the use of its filaments in any particular application