

HARZ Labs
MATERIALS FOR 3D PRINTING

ART Glow Resin

For printing glowing models that ensures a bright green glow in the dark for up to 2 hours

ART resins are designed for printing of decorative products. A feature of this polymer is the use of a special glowing pigment, which ensures a bright green glow in the dark for up to 2 hours.

HARZ Labs
MATERIALS FOR 3D PRINTING

**ART GLOW
RESIN**

1kg

Characteristics

Value

Appearance	Opaque liquid
Color	Yellow
Odor	Odorless
Luminescing	Up to 2h
Hardness Shore D	80-92
Shrinkage	<0,5%

ADVANTAGES



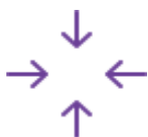
Liquid

The resin has relatively low viscosity. It decreases time for levelling, easy to clean to provide maximum accuracy at minimum time



Odorless

Resins are odorless and cause no irritation, so you can work with natural ventilation without special technique



Low shrinkage

Shrinkage less than 0,5% gives you the same size like 3D model on your computer



Safe

Resin does not contain solvents and volatile monomers, irritating compounds. No fumes, odor and allergic reaction



Glowing

Keeps a luminescence up to 2 hours after full "charging"

COMPITABLE PRINTERS



ASIGA



PRUSA
RESEARCH
by JOSEF PRUSA

zortrax

MoonRAY



FLASHFORGE

