

# CRYSTAL + BOND

From inspiration  
To Application



CRYSTAL  
BOND

CRYSTAL  
BOND

[www.superlux.gr](http://www.superlux.gr)

Available in 3 sets (A+B):

- 3,4Kg
- 960gr
- 480gr



## Liquid glass CRYSTAL+BOND

- Absolutely clear 2k epoxy resin without solvents or water
- suitable for use in interiors
- Ideal for DIY crafts and constructions with a perfect decorative result.
- With excellent adhesion and hardness



## From inspiration to application!

CRYSTAL + BOND Liquid Glass is a two-component epoxy resin without solvents or water. Liquid glass is suitable for creating horizontal surfaces with a perfect decorative effect. It is suitable for indoor use. Crystal Bond Liquid Glass can be applied and combined with any kind of material and the only requirement for a wonderful artistic result is your imagination. It can be reduced to pigments in powder form such as iron oxides, glitter or coat styles. Create beautiful tables, 3D paintings and natural exhibits such as shells, relics, cupboards, jewelry, photographs, coins and much more. Suitable even for floor constructions with decorative elements such as pebbles, 3D images and many other objects, due to its excellent resistance to mechanical stress, cleaners and various chemicals. stone, ceramics, porcelain, cardboard, etc. It is also used as a glue: glue metal to metal, glass to glasses, ceramics, porcelain, wood and much more.



## Application instructions

Prepare the application surface carefully, and clean it of any dust, grease and moisture.

- Mix with a stirring spatula, 10 parts A to 6 parts B, by weight.
- The sample will start to harden within an hour, so, choose only as much as you want to use.
- If you apply the material in doses, it should each layer to be applied before it starts to coagulate the former to avoid the creation of letters or reduced transparency. The thickness of each layer should not exceeds the 3 cm
- If you use a mold during your application, spray it with pure silicone oil to avoid the material from sticking to the mold.
- Take proper care of your mold to avoid it to run your sample out of mold
- Leave the object with the wet glass in a place free from moisture and dust
- The initial maturation takes place in 6 to 8 hours
- Complete cure from 4 to 7 days, depending of application thickness and temperature
- As epoxy material is not suitable for exposure in solar UV radiation (to avoid yellowing).

\*for more detailed instructions and more ideas see [www.crystalbond.g](http://www.crystalbond.g)



[www.superlux.gr](http://www.superlux.gr)