

97255 C-Bond Glass Strengthenener

Information C-Bond Glass Strengthenener treatment of glass objects

The composition of C-Bond Glass Strengthenener

C-Bond is a silanol, a compound of silicium
3-(2,3-epoxypropoxy)propyl]trimethoxysilane

Properties of C-Bond technology

Strengthens a variation of glass.

Increases the flexibility of glass, and repairs the imperfections in the glass.

To our knowledge, no aging occurs and remains part of the glass is irreversible.

Tests show that the light transmission will not change.

It does not affect other materials.

C-Bond is a non-toxic product, it contains no alcohol, and is almost odorless.

What is C-Bond Glass Strengthenener NOT?

It is not a coating that covers the glass, it only repairs the micro-cracks in glass.

It can only be used on glass, not on other materials.

It is not a "filler" to repair large visible cracks.

How to apply C-Bond Glass Strengthenener

Clean very dirty glass with ethanol, normally with demi-water.

Dry the surface with a cloth or compressed air.

Apply C-Bond Glass Strengthenener by spraying, a brush or by immersion of the object.

Remove the residue after 1 minute with a slightly moistened microfiber for glass, or with compressed air.

Reinforcement of the glass starts right after the application and continues in the next 24 hours.