

HARD BROAD-SPECTRUM SUPERGLUE SYSTEM

For quick bonding and repair of smooth and porous materials

Flast and easy



GENERAL INFORMATION

Product description

It is the perfect combination of strength, bonding speed and security, simplicity and perfect durability. Super has a low viscosity, a high strength, a high resistance to shear forces and shrink. Super Activator speeds up the curing of Super, making the adhesive even more versatile: after treatment, Super hardens even in thicker layers and it is now also possible to glue porous materials. Super Aktivator makes pressing components together no longer necessary.

Available packages & colors

SKU	EAN	Description
501150921	5414195150719	Super 50ml + Super Aktivator 200ml

Application

- Super: to bond the majority of materials tightly, such as: plastics (with the exception of, inter alia, P.E. and P.P.), rubbers, glass, plexiglass, ceramic, wood, leather, metals, etc. .
- Super Aktivator: allows the bonding of porous materials, such as bluestone, chipboard, stone, etc. with Super and increases the filling capacity of Super.

TECHNICAL INFORMATION

Specifications

• Basis: cyanoacrylate.

• Form: drip bottle.

• Colour: colourless, transparent.

Viscosity: liquid.

Density: 1.05 - 1.09 kg/dm³.

▶ Flash point: 87°C.

 Temperature resistance after hardening: from -30°C up to + 100°C.

 Consumption: 1 drop = +/- 0.02 gram, sufficient for 3 to 5 cm² adhesive surface; 1 gram = +/- 50 drops.

 Shelf life: 12 months in closed original packaging, store dry, cool and frost-free.

Technical data sheet

super-aktivatornovatechtecv2024-09-20-13-59-35en-ie.pdf

INSTRUCTIONS

SUPER

- Apply only on one side of a clean and dry surface.
- The thinner the adhesive layer, the stronger the bond.
- Press firmly together for a few seconds.

SUPER = AKTIVATOR

To bond:

- Apply only on one side of a clean and dry surface.
- Apply on the least porous surface.
- Apply a thin coat of Super on the other surface.
- Join together and let Super harden.

To fill gaps

- Use dry and clean sand or sawdust as possible fillers.
- Apply Super until the filler is saturated.
- Spray Super Aktivator from a distance of 30 cm.

The filling can be sanded after curing. Fill deeper holes with multiple layers to avoid overreaction.

© 2025 Tec7

Webdesign by Code d'Or