



Super + Aktivator

HARD BROAD-SPECTRUM SUPERGLUE SYSTEM

- For quick bonding and repair of smooth and porous materials
- Fast and easy

Technical Info

- · 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.

Packing

Super 50ml + Super Aktivator 200ml

501150921

Product

Characteristics

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.

Applications

- 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.

Use

SUPFR

- · 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.

