

# SUPER

## HARD BROAD-SPECTRUM SUPERGLUE

□cyanoacrylateglue

□low viscosity, high adhesion

□for quick bonding and repair

□great power in a small pot



## GENERAL INFORMATION

### Product description

- Super is a cyanoacrylate-based fast curing adhesive.
- The bonding can withstand temperatures from  $-30^{\circ}\text{C}$  up to  $+100^{\circ}\text{C}$ .
- Super glued joints have a high resistance to shear forces and shrink.



## Available packages & colors

SKU	EAN	Description
501902000	5414195501023	Super 10ml
501903000	5414195011034	Super 20ml
501913000	5414195501139	Super 50ml

## Application

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.

Use Aktivator when bonding porous materials (cf. Super Aktivator).

## TECHNICAL INFORMATION

### Specifications

- Basis: cyanoacrylate.
- Form: drip bottle.
- Colour: colourless, transparent.
- Viscosity: liquid.
- Density: 1.05 - 1.09 kg/dm<sup>3</sup>.
- Flash point: 87°C.
- Consumption: • 1 drop = +/- 0.02 gram, sufficient for 3 to 5 cm<sup>2</sup> adhesive surface • 1 gram = +/- 50 drops.
- Shelf life: 24 months in closed original packaging, store dry, cool and frost-free.
- Safety measures: Please consult the safety data sheet.

### Technical data sheet

[supernovatechtec72025-08-21-13-28-58en-ie.pdf](#)

### Safety data sheet

[super-sds-en-251001.pdf](#)

## INSTRUCTIONS

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