

# TT-233 Nova-Fix Aktivator

ACTIVATES CA GLUES

- Fastens the curing time of the Nova-Fix glues.
- Makes adhesion possible on porous materials such as wood.
  - To be used on Nova-Fix Gel.

## **Technical Info**

Shelf life: 24 months, protected from light and at ambient temperature.

## Packing

TT-233 Nova-Fix Aktivator - aerosol 200ml 501104118

# Product

### Characteristics

Nova-Fix glues are adhesives which bond in seconds and have a special formula based on Cyanacrylate. Nova-Fix glues are one component adhesives which are solventless and consist mainly of Athyl Cyanacrylate Monomer. Nova-Fix glues are temperature resistant in the range from -30°C to +100°C. Nova-Fix are resistant to solvents, oils, benzene, temperature fluctuations and atmospheric conditions. Nova-Fix glue joints have a high tensile shear strength and show no shrinkage. Nova-Fix Activator accelerates the hardening considerably and makes the curing of thicker layers of Nova-Fix Gel possible.

#### Applications

Nova-Fix glues provide an exceptionally strong bond between almost all kinds of materials, with the exception of polyethylene, polypropylene and fluorine containing materials. Materials which can be bonded with Nova-Fix glues: ABS, aluminium, bakelite, bronze, buthyl, celluloid, chloroprene, chrome, delrin, glass, copper, natural rubber, NBR, neoprene, nitril, nylon, phenol, polycarbonate, polystyrene, porcelain, hard pvc, stainless steel. On porous materials we recommend using Nova-Fix Aktivator or Nova-Fix Aktivator SF.



- Apply on a clean and dry surface and allow to evaporate.
- Apply Nova-Fix and bond pieces together.

To facilitate curing of Nova-Fix Gel, spray once the pieces that have been joined together. May damage painted surfaces and thermoplastics. The possible white deposit after hardening can be easily removed with the help of Nova-Fix Remover.