FAST FIX GEL

ADHESIVES AND SEALANTS

- Perfect combination with Activator
- For prompt professional repairs
- Easy to use-Bonds in seconds

PRODUCT DESCRIPTION:

Fast fix gel allows a strong bonding between the most different materials, with the exception of materials containing polyethylene, polypropylene and fluorine. Fast fix gel is recommended when a thick glue line or filling capacity is needed.

APPLICATIONS:

Fast fix gel allows a strong bonding between the most different materials, with the exception of materials containing polyethylene, polypropylene and fluorine.

Bonded materials:

ABS, aluminium, Bakelite, bronze, butyl, chloroprene, chromium, delrin, glass, copper, natural rubber, NBR, Neoprene, nitrile, phenol, polycarbonate, polystyrene, porcelain, hard PVC, stainless steel, steel. On porous materials, it is recommended to use Activator.

INSTRCUTIONS:

Surfaces must be clean, dry and free of grease. Sand the surface and clean the dust. Fill the damage with fast fix gel and use the activator to cure it if you wish. The curing takes place within a few seconds. Repairs can be sanded after curing.



PRO PART | Technical Information / Selling Sheet - EN

SPECIFICATIONS:

Colour: Transparent **Viscosity:** 70.000 mPa.s

Density: 01:08
Gap filling: 0.5mm

Setting time: Rubber 5 seconds

Plastic 25 seconds

Metal 50 seconds

Full curing time: 24 hours **Tensile strength:** 15MPa (steel)

Temperature resistance: -30 Tot +85 degrees