



TT-595 Megaplast PU **90s**

Megaplast PU is a professional 2-component, self-mixing PU

system for superfast gluing and repairing. Megaplast PU can be

sanded quickly, even on thin layers. Megaplast PU approaches the

strength and flexibility of synthetic materials. Megaplast PU is the

handiest and fastest repair method. Megaplast PU can be used

Repairing and gluing of hard and flexible plastics (fibre filled or

not), such as polyester, insulation materials, HPL, ABS, SMC, PC, ...

as well as hard and soft wood, glass, ferrous and non-ferrous

2K PU FOR SUPER FAST REPAIR AND BONDING

Prepolymerised technology.

Product

Characteristics

Applications

metals

- Can be sanded fast- even on thin layers/ after 10 minutes.
- Approaches the strength and flexibility of synthetic materials.

several times and closed perfectly again.

Practical packaging: one cartridge per repair.

Technical Info

- · Composition: polyurethane.
- Colour: black.
- Mixing time: 50 seconds
- Working period: 90 seconds.
- Treatable after: 10 min. at 20°C.
- Fully loadable after: 30 min. at 20°C.
- · Elasticity: 72%.
- Tensile strenght: 2610N/cm².
- Pushing strength on aluminium: 1370N/cm².
- Temperature resistance: -30°C to +100°C.
- Temperature of use: min. +10°C.
- Water absorption: < 1.0%.
- · Shelf life: 24 months, keep dry, cool and frostproof.
- · Safety measures: consult the Safety Data Sheet.

Packing

TT-595 Megaplast PU 90s black - cartridge 2 x 594111118 25ml

Use

Substrate preparation

Clean with TT-1014 Sikker Afrens FS and/or TT-1004 Multifoam.



- Sand the material.
- Remove all dust.
- Degrease with TT-1014 Sikker Afrens FS and TT-1004 Multifoam.
- Blow dry.

Cartridge preparation

- Remove the cap from the cartridge.
- Place the cartridge in the gun.
- Pump until both components flow out of the cartridge.
- Place the mixer tip on the cartridge and, if necessary, cut off the nozzle to enlarge the opening.
- First spout out 2 cm of product.
- Apply on a clean and dry substrate.
- Place a new mixer tip after a 50 seconds break.
- Storage
- Remove mixer tip.
- Clean duo cartridge.
- Put cap back in place.

Use Megaplast PU 25s if a shorter working time is needed.

Apply a finishing filler before painting.

