

LiqRep Plastic - The fast-curing 2-component polyurethane adhesive

B53.900 | B54.250

The polyurethane-based 2-component adhesive facilitates structural and cosmetic repairs of plastic parts in the automotive and transport sector.

The adhesive is also suitable for gluing or filling holes, cracks and joints of plastic parts (e.g. PMMA, ABS, PC, PVC, PA6, HPL, PS, GFK), rubber/elastomers, as well as wood, stone, glass and certain metals.

Possible applications include:

- Repair and adhesion of plastic bumpers.
- Fastening and repairing mirror housings.
- Attaching and repairing spoilers and other aerodynamic parts.
- Adhesion of plastic parts in the vehicle interior.
- Repair and fastening of radiator grills and other front sections.
- Repair and fastening of wheel arches and aprons.

LiqRep Plastic does not drip and can be easily modelled. Even though the adhesive adapts visually to many applications, the adhesive can be remachined without any problems and can be coated with many painting systems.





Optimum mixing ratio and precise application

The LiqRep Mixing Tubes guarantee an optimum mixing ratio of the two components and thus the best possible bonding performance. The grid-like structure inside the mixing nozzle ensures optimum mixing of the two components and chemical reaction.

The LiqRep Dispensing Gun enables precise results thanks to easy output and convenient handling.

You can find all the information on preparation and application in our Youtube video!





YouTube

