

The new high-performance two-component adhesives have arrived

Elring is expanding its chemical product portfolio to include 2-component adhesives that enable strong and durable connections. These new products have been specially developed for the repair and bonding of metal and plastic parts, but are also suitable for a variety of other materials.

LiqRep products from Elring impress with their high strength and rapid curing thanks to the chemical reaction of the two components. Both products impress with the possibility of rapid further processing. They are suitable for a wide range of applications and offer resistance to various chemicals and environmental influences.

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

LiqRep Plastic is a fast-curing polyurethane-based 2-component adhesive for structural and cosmetic repair of plastics 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.

The advantages of LiqRep Plastic at a glance:

- No isocyanat licence required for the user!
- Fast curing and high gap filling capacity (up to 30 mm)
- Can be remachined and painted over
- Impact-resistant adhesion
- Resistant to UV, weathering and ageing
- Resistant to water, salt water, coolant, oil and many chemicals and even to fuel to a limited degree.

LiqRep Metal – The 2-component epoxy resin-based liquid metal mass

LiqRep Metal is a 2-component epoxy resin adhesive and impresses with its excellent adhesion to metals such as iron, steel, cast, aluminium, as well as ceramic, concrete, wood and many types of plastic. LiqRep Metal is therefore ideal for filling, levelling or gluing cracks, holes, incorrect drilling and filling blowholes.

The adhesive is suitable for repairing metal parts such as housings, pipes, valves and engines. Typical application examples include: Door panels, bumpers, spoilers, ventilation systems, housings, moulds or castings, signs and displays.









The advantages of LiqRep Metal at a glance:

- Fast curing
- Suitable for machining in mechanical applications such as drilling, cutting, turning, milling or grinding and overpaintable
- Brittle, very resistant, vibration-tolerant, tension-resistant and impact-resistant connections typical of epoxy resin
- Resistant to water, salt water, coolant, oil and many chemicals, short periods of vibration and UV light.

Optimum mixing ratio and precise output: LiqRep Mixing Tubes and LiqRep Dispensing Gun

The LiqRep Mixing Tubes guarantee a perfect mixing ratio, while the LiqRep Dispensing Gun enables precise and easy application.

Tip: All products are also available in the practical and handy LiqRep Repair Kit!

| ltem no. | Package contents | Fill quantity | VPE | CPL Label |
|-------------------|--|--------------------------|--|---|
| LiqRep Plastic | | | | |
| B53.900 | 2C cartridge Incl. mixing nozzles | 50 ml | 1 unit 2 units | AT / BE / CH / DE / ES / FR / GB / IE / IT / LU / MT / NL / PT |
| B54.250 | 2C cartridge Incl. mixing nozzles | 50 ml | 1 unit 2 units | BG / CY / CZ / EE / GR / HR / HU / LT / LV / PL / RO / SK / SL |
| LiqRep Metal | | | | |
| B53.810 | 2C cartridge Incl. mixing nozzles | 50 ml | 1 unit 2 units | AT / BE / CH / DE / ES / FR / GB / IE / IT / LU / MT / NL / PT |
| B54.100 | 2C cartridge Incl. mixing nozzles | 50 ml | 1 unit 2 units | BG / CY / CZ / EE / GR / HR / HU / LT / LV / PL / RO / SK / SL |
| LiqRep Repair Kit | | | | |
| B50.950 | LiqRep Plastic LiqRep Metal LiqRep Mixing Tubes LiqRep Dispensing Gun | 50 ml 50 ml - - | 1 unit 1 unit 10 units 1 unit | AT / BE / CH / DE / ES / FR / GB / IE / IT / LU / MT / NL / PT / PL |
| Accessories | | | | |
| B50.970 | Mixing nozzles Bulk pack | - | 10 units | - |
| B50.960 | Dosing gun for 50 ml cartridge | - | 1 units | - |



Website

ElringKlinger AG | Aftermarket Division

Max-Eyth-Straße 2 | 72581 Dettingen/Erms | Germany Phone +49 7123 724-799 service@elring.com | www.elring.com





VSI 01/2025