



LiqRep Metal - The 2-component epoxy resin adhesive

B53.810 | B54.100

The 2-component epoxy resin adhesive impresses with its excellent adhesion to metals such as iron, stainless steel/V2A, steel, copper, aluminium, brass, 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.

Possible applications include:

- Repairing incorrect bores and threads.
- Rectification of defects on mould and castings and filling of blowholes.
- Filling moulds and hairline cracks.
- Sealing and filling leaks
- Repair and bonding body parts such as entry panels, doors, wheel arches, side panels, etc.

After the curing time of 2–3 hours (at optimum processing temperature), machining such as drilling, thread cutting, turning, milling or grinding and overpainting is possible without problems.



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

ElringKlinger AG | Aftermarket Division

Max-Eyth-Straße 2 | 72581 Dettingen/Erms | Germany

Phone +49 7123 724-799

service@elring.com | www.elring.com

SI 01/2025



Das Original