

106 Metal Repair Paste XF

a two component fast curing solvent free epoxy metal repair paste. The product has been designed for use on a wide range of metallic surfaces and can be used for underwater applications.

- Solvent free epoxy technology
- Fast curing—Hard dry 60 minutes
- High build capability- 20mm without slump
- Fully machinable once cured
- Simple mixing ratio 1:1 by volume
- Suitable for metallic surfaces
- No shrinkage
- **Excellent chemical resistance**
- Superior adhesion to metallic surfaces





Cold bond steel plate to seal leaking pipe surfaces





Emergency repair to seal a leaking flange face on a cooler box













Seal and rebuild damaged or worn surfaces underwater. 106 Metal Repair Paste XF can cure underwater at temperatures as low as 5° C

The product is ideal for emergency repairs to damaged or worn metallic surfaces such as -

- Cracked or holed pump housings
- Scored hydraulic rams
- Leaking tanks seams
- Damaged or worn flange faces
- Worn bearing housings
- Plate bonding
- Damaged bearing supports
- Cracked engine blocks







Base of a chemical storage tank had been badly corroded from chemical attack. Surfaces were mechanically prepared using handheld grinders. A pre-formed steel plate was then bonded onto the damaged surface using 106 Metal Repair Paste XF.

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