



Metal Repair Solutions...

Resimetal metal repair systems are an advanced blend of resins and polymers suitable for repairs to mechanical equipment and components.

Available in paste or fluid grades the product range offers a versatile and durable solution to many day to day engineering problems.

Our products are manufactured to the highest standards and are ideal for rebuilding or resurfacing repairs to capital equipment in a wide range of industrial environments.

The Resimetal metal repair product range is proven to enhance the performance of worn or badly damaged metallic surfaces, allowing the user to extend the life of expensive capital equipment while reducing the overall life cycle cost.

The Product Range –

101 Metal Repair Paste

Rebuilding grade for badly pitted and scarred surfaces requiring a smooth machined finish



The Resimetal metal repair range has been used in the Chemical, Marine, Oil and Gas, Paper and Pulp, Water and Power industries.

Typical repairs include –

- Leaking tank seams
- Worn bearing housings
- Sloppy keyways
- Stripped threads
- Scored hydraulic rams
- Cracked engine blocks
- Pitted and scarred pump housings

Features of the product range include –

- Simple and easy to use
- Solvent free
- No shrinkage or sagging
- Easily machined down to a smooth finish
- Excellent chemical resistance to acids & alkalis
- High temperature resistance up to 250C

Benefits of the product range include –

- Cost effective solution to a wide range of applications
- Allows quick and effective repairs to mechanical components
- Reduced downtime of essential equipment
- Reduced life cycle costs