

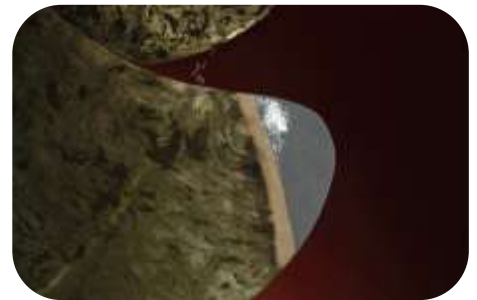
201 Ceramic Repair Paste

a two component solvent free epoxy repair paste containing hardened ceramic particles to give superior abrasion resistance. The product has been designed for use on a wide range of metallic surfaces

- Solvent free epoxy technology
- High build capability 1" without slump
- Simple mixing ratio 3:1 by volume
- Suitable for metallic surfaces
- No shrinkage
- Excellent chemical resistance
- Superior adhesion to metallic surfaces
- Enhanced wear & abrasion resistance



Container vessel propellers suffering from cavitation attack. Surfaces were abrasive blast cleaned and rebuilt using 201 Ceramic Repair Paste



Sea water pipe spool reducer was internally corroded and in need of repair, surfaces were mechanically abraded and rebuilt using 201 Ceramic Repair Paste

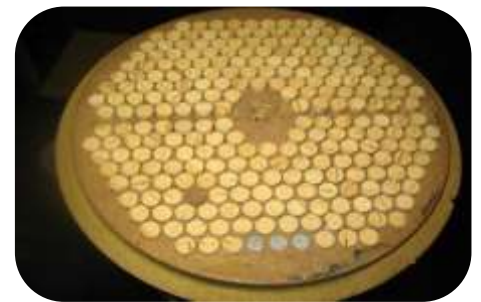




Chemical pump impeller had become badly corroded, the efficiency of the pump had been reduced by 50%. The impeller surface was abrasive blast cleaned and rebuilt using 201 Ceramic Repair Paste.

The product can be used to rebuild damaged or worn surfaces on equipment such as -

- **Pump housings**
- **Worn impellers**
- **Internal pipe surfaces**
- **Separator housings**
- **Bow thruster tunnels**
- **Rudders**
- **A-frames & P-brackets**
- **Tube sheets, end plates and water boxes**
- **Cyclones**
- **Centrifuges**
- **Process vessels**



Badly pitted and corroded tube sheets and end plates can be rebuilt to original OEM specifications using 201 Ceramic Repair Paste