203 Super Flow

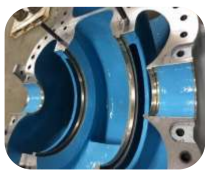
is a two component solvent free epoxy repair fluid which once cured has a hardened high gloss finish. The material is designed to improve flow rates and pump efficiency while giving superior abrasion resistance.

- Solvent free epoxy technology
- Apply by brush up to 300 microns per coat
- Suitable for metallic surfaces
- No shrinkage
- Excellent chemical resistance
- Superior adhesion to metallic surfaces
- High gloss finish for improved flow rates
- Ideal for low to medium particulate fluids



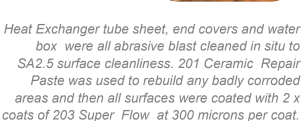






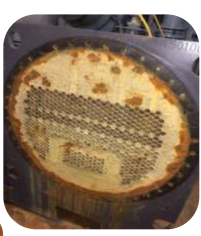
Large split case pump from a power station abrasive blast cleaned and then resurfaced using 203 Super Flow.















Promas pod constructed on a UK ferry had severe corrosion after 2 years operation. 203 Super Flow was applied in 2 coats to offer long term protection from cavitation attack.





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

- Pump housings
- Worn impellers
- Tube sheets, end plates and water boxes
 - Internal pipe surfaces
 - Rudders
 - A-frames & P-brackets
 - Centrifuges





Centrifuge was abrasive blast cleaned and relined with 2 coats of 203 Super Flow applied at 300 microns per coat



Pump suffering from cavitation attack was rebuilt using 201 Ceramic Repair Paste and then resurfaced with 2 coats of 203 Super Flow



