## 206 Ceramic HTA Fluid

a two component solvent free epoxy novolac repair fluid. The product can resist continuous immersion conditions in hydrocarbons and acidic media up to 110°C.

- Solvent free epoxy novolac technology
- Apply in 2 coats at 500-600 microns per coat
- Suitable for metallic surfaces
- Apply by brush or roller
- Resists 110°C continuous immersion temperatures
- Protects against acids and high concentration industrial chemicals



Power station chimney containing steam & sulphur dioxide at 90-110°C relined using 206 Ceramic HTA Fluid



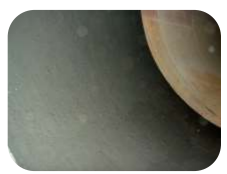








De-mineralised water tank operating at 100-110°C abrasive blast cleaned and lined using 206 Ceramic HTA





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

- Process vessels
- Chemical storage tanks
- Internal pipe surfaces
- Pump and process systems
- Distillers
- Separators
- Chimneys and kiln stacks







Pipe spool corroded from acidic water operating at 95°C was abrasive blast cleaned and coated with 206 HTA

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