

Extreme Wear & Impact Products



Resimac manufactures a range of solvent free epoxy repair products that contain hardened ceramic beads.

These materials have been specifically developed for rebuilding and protecting metallic surfaces subject to extreme wear & abrasion from slurries & aggregates.

- Engineering Paste Grade
- High Impact Paste Grade
- High Temperature Paste Grade

Extreme Wear Resistance

204 Heavy Duty Ceramic Paste	Engineering paste grade for medium sliding abrasion from fine particles
204 HD	Engineering paste grade for extreme sliding wear from particles or wet slurries
204 UHD	Engineering paste grade for extreme impact & sliding wear from coarse particles and aggregates
204 XHT	Engineering paste grade for extreme sliding wear from particles & slurries at elevated temperatures (240°C/464°F)
209 EIP PU	Fluid grade coating for high impact areas from coarse particles & aggregates



Features

- Solvent free
- Epoxy resin technology
- Two component
- Contain hardened ceramic beads
- High mechanical adhesion
- High impact & abrasion resistance

Benefits

- Rebuild damage or worn surfaces
- Ideal for slurries and aggregates
- Suitable for confined space applications
- Extend the working life of equipment
- Eradicate the need for hotworks/ welding
- Reduced Health & Safety risk



- Dredging pumps
- Sea water filters
- Chutes
- Hoppers
- Grinders
- Crushers
- Valves
- Pipe surfaces

