



HOWEVER **DEMANDING**  
THE ENVIRONMENT



**Rezorect**<sup>™</sup>

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PROBLEM **SOLVED...**



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PROBLEM **SOLVED...**

# STRENGTH IN NUMBERS

## INTRODUCING OUR HIGH PERFORMING ENGINEERING EMERGENCY REPAIR PRODUCTS

**Rezorect's** engineering repair products are based on the latest polymer technology. They are proven to perform in the most demanding environments, and can be used anytime and anywhere to repair equipment operating in aggressive industrial services.

Through our global network of distributors we are able to offer instant solutions for any engineering repair or maintenance issue.

We also provide complete technical assistance. This advice comprises information on mechanical strengths, chemical resistance, recommended surface preparation and full working system recommendations.

We aim to provide customers with a range of engineering repair and maintenance products which are cost

effective, environmentally friendly and offer outstanding performance. This is part of our continued commitment to research and development, product excellence, and customer care.

Industries such as Power, Wastewater, Oil & Gas, Petrochemical, Pulp & Paper, Mining, Mineral Processing, Marine and Sustainable Energy all benefit from the effective solutions that Rezorect offers, both in decreased downtime and reduced maintenance costs.

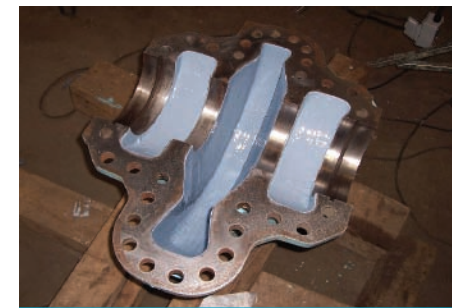
We also offer a world-wide application service - contact us for further details.

Our specialist product range covers:

- Metal Repair
- Ceramic Repair
- Emergency Repair



### 122 BRUSHABLE CERAMIC



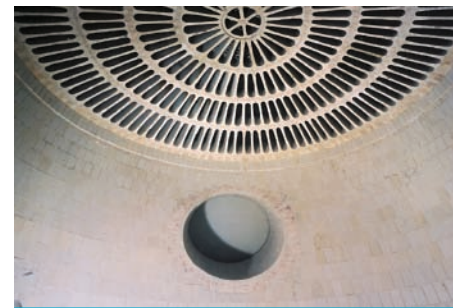
A brush-applied, true coating that yields a smooth, high-gloss surface.

122 Brushable Ceramic protects against entrained particulate abrasion and wearing surface abrasion, as it is blended with the maximum loading of specially sized and treated ceramic particles. The combination of the ceramic reinforcement, with the corrosion-resistant epoxy resin alloy, provides high performance in the areas of light corrosion, abrasion, friction reduction and turnaround time.

## LATEST TECHNOLOGY...

## INSTANT SOLUTIONS FOR REPAIR, MAINTENANCE AND PROTECTION

### 125 CERAMIC WEARING COMPOUND



A trowel-applied, highly abrasion-resistant compound, designed to give maximum abrasion resistance in intermediate service. It protects against entrained particulate abrasion and wearing surface abrasion.

Specially sized and treated ceramic particles and silicon carbide, combined with the corrosion-resistant epoxy resin alloy, provides maximum performance in the areas of abrasion, friction reduction and turnaround time. 125 Ceramic Wearing Compound is an ideal product for repairing rubber-lined vessels.

### 134 MIGHTY METAL



An easy-to-apply, brush-on prime coat, to be followed by trowel or spatula in order to build up the desired coating thickness. With its special epoxy alloy and graded / treated aggregate, 134 Mighty Metal is the product of choice for when the application requires a material to withstand pressures greater than 25,000 psi compression and excellent adhesion. Cured material may be machined with tungsten carbide or diamond tools.

### 142 QUICKSET PUTTY



A trowel-applied, medium abrasion-resistant putty, designed to make quick repairs to steel parts and equipment. It protects against entrained particulate abrasion, and wearing surface abrasion. 142 Quick Set contains specially sized and treated steel particles. The material may be post-cured by several methods to accelerate complete cure, thus placing coated objects in service in a much shorter time.

### 154 STEEL PUTTY



A trowel-applied, medium abrasion-resistant putty, designed to repair and rebuild steel parts and equipment. It contains specially sized and treated steel particles. The steel particle reinforcement, along with the corrosion-resistant epoxy resin alloy, provides high performance in the areas of abrasion, friction reduction and turnaround time.