# **Product Specification**



# **204 XHT**

Resimetal 204 XHT Paste is a two component solvent free epoxy novolac repair compound containing ceramic beads for extreme wear environments from fine particles & wet slurries. Once cured the repair materials can withstand immersion temperatures up to 130°C & dry temperatures up to 240°C.

# **Typical applications**

Slurry pumps, Bins & hoppers, Fan blades & housings, Internal pipe surfaces, Wear plates, Pipe elbows, Chutes, Transport screws

# Characteristics Appearance

Base: Mid Grey Paste Activator: Blue Paste Mixed: Dark Grey Paste

## Mixing Ratio

By weight: 2:1 By volume: 2:1

## Density

Base: 2.21 Activator: 2.26 Mixed: 2.23

# Volume Capacity

448cc/Kg

# Solids content

10070

# Sag Resistance

Nil at 10mm

## Coverage

5kg (11lb) of fully mixed product will give the following coverage rates –

0.747m<sup>2</sup> at 3mm

8.03ft<sup>2</sup> at 120mil

0.373m<sup>2</sup> at 6mm

4.01ft2 at 1/4"

Please note that the coverage rates quoted are theoretical and do not take into consideration the profile or condition of the surface being repaired.

### **Cure Times**

The applied material should be allowed to harden for the times indicated below before being subjected to the conditions indicated:

#### Usable life

10°C 60 minutes 20°C 30 minutes 30°C 15 minutes 40°C 7.5 minutes

### Minimum overcoating

10°C 8 hours 20°C 4 hours 30°C 2 hour 40°C 1 hour

#### Maximum overcoating time

10°C 24 hours 20°C 12 hours 30°C 6 hours 40°C 3 hours

### Full Cure

10°C 6 days 20°C 3 days 30°C 1.5 days 40°C 18 hours

### Storage life

5 years if unopened and stored in normal dry conditions (15-30°C)

# Mechanical Properties

# Abrasion Resistance

Taber H10 Wheels/1 Kg load 42mm³ loss/1000 cycles

## Adhesion

**Tensile Shear** to ASTM D1002 on abrasive blasted mild steel with 75 micron profile 272kg/ cm<sup>2</sup> (3840psi)

**Pull off Adhesion** to ASTM D4541 on abrasive blasted mild steel with 75 micron profile 272kg/ cm² (3840psi)

## Compressive strength

Tested to ASTM D695 1046kg/cm² (14880psi)

### **Corrosion Resistance**

Tested to ASTM B117 Minimum 1000 hours

### Flexural Strength

Tested to ASTM D790 475kg/cm<sup>2</sup> (6710psi)

## Impact Resistance

Tested to ASTM D256 22J/m

### Hardness

Shore D to ASTM D2240 89

### Heat Resistance

**Full immersion resistance**Tested water/ hydrocarbon immersion to 130°C

Pass (no blisters)

Dry heat resistance Tested to ASTM D2485

Pass 240°C

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# **Chemical Resistance**

The product resists attack by a wide variety of inorganic acids, alkalies, salts and organic media.

For more detailed information refer to the Resimac Technical Centre for advice.

# Quality

All Resimac Products are supplied under the scope of the company's fully documented quality system.

# Warranty

Resimac warrants that the performance of the product supplied will conform to the typical descriptions quoted within this specification provided material is stored correctly and used according to the procedures detailed in the Technical Data Sheet for the material.

# **Health and safety**

Please ensure good practice is observed at all times during the mixing and application of this product. Protective gloves and other recommended personal protective equipment must be worn during the mixing and application of this product. Before mixing and applying the material please ensure you have read and fully understood the detailed Material Safety Data Sheet

Legal Notice: The data contained within this Product Specification is furnished for information only and is believed to be reliable at the time of issue. We cannot assume responsibility for results obtained by others over whose methods we have no control. It is the responsibility of the customer to determine the products suitability for use. Resimac accepts no liability arising out of the use of this information or the product described herein.