Product Specification



RESICHEM 512 UCEN 90

Resichem 512 UCEN 90 is a high build solvent-free high functionality epoxy novolac coating designed to provide outstanding chemical and corrosion protection of steel and concrete structures at elevated temperatures. The coating has been designed to be applied using heated plural feed spray equipment and once cured will resist high concentration chemicals such as 98% sulphuric acid at immersion temperatures up to 75°C.

Typical applications

Chemical containment areas, tank lining, process vessels, chemical drains and channels, internal pipe surfaces, sumps

Characteristics Appearance

Base: Highly

structured thixotropic liquid

Activator: Amber liquid Mixed: Thixotropic

liquid

Mixing Ratio

By weight: 5.34:1 By volume: 4:1

Density

Base: 1.40 Activator: 1.05 Mixed: 1.34

Solids content

100%

Sag Resistance

Nil at 1000 microns

Coverage

Resichem 512 UCEN 90 should be applied in a single coat at 1000 microns (40mil) wet film thickness.

At 1000 microns (40mil) Resichem 512 UCEN 90 will have a theoretical coverage rate of 1m² per ltr per coat.

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 30 minutes 20°C 15 minutes 30°C 7 minutes 40°C 3.5 minutes

Minimum overcoating time

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

Maximum overcoating time

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

Water/ sea water immersion

10°C 8 days 20°C 4 days 30°C 2 days 40°C 1 day

Chemical immersion

10°C 14 days 20°C 7 days 30°C 3.5 days 40°C 1.75 days

Storage life

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

Mechanical Properties

Abrasion Resistance

Taber CS17 Wheels/1 Kg load 138mg loss/1000 cycles 0.15cc loss/1000 cycles

Tensile Shear Adhesion

Tensile Shear to ASTM D1002 on abrasive blasted mild steel with 75 micron profile 188kg/ cm² (2650psi)

Compressive strength

Tested to ASTM D 695 592kg/cm² (8400psi)

Corrosion Resistance

Tested to ASTM B117 Minimum 5000 hours

Flexural Strength

Tested to ASTM D790 480kg/cm² (6800psi)

Heat Distortion

Tested to ASTM D648 at 264psi fibre stress.

20°C Cure 62°C

100°C Cure 98°C

150°C Cure 112°C

Hardness

Shore D to ASTM D2240 20°C 86 100°C 84 150°C 72

Heat Resistance

Suitable for use in immersed conditions at temperatures up to 110°C. Resistant to dry heat up to 170°C dependent on load.

Product Specification



Chemical Resistance

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

Typical Chemicals	Maximum
Typical Otternicals	Immerison
	Temperature
Acetic Acid 10%	50°C
Ammonia Hydroxide 30%	80°C
Benzene 100%	60°C
Delizerie 100 /6	00 C
Butanol 100%	50°C
Chromic Acid 10%	75°C
De-ionised Water	110°C
Ethanol 100%	60°C
11 1 1 21 1	4.4000
Hydrocarbons with steam	110°C
Hydrobromic Acid 40%	50°C
Try drobtoffile 7 tota 4070	30 0
Hydrochloric Acid 36%	75°C
Nitric Acid 10%	50°C
Phosphoric Acid 75%	90°C
Steam out	220°C
Culphuria Asid 00%	75°C
Sulphuric Acid 98%	/5 C
Toluene 100%	60°C
Xylene 100%	60°C

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.