

# **SOUPLETHANE 5**

# TWO COMPONENT POLYURETHANE PROTECTIVE COATING

#### **PURPOSE**

- Complete tanking and encapsulation systems.
- Industrial coating system: Coating and lining in secondary and primary containment of Tanks, Vessels. Structures, Channel and Fire Water Tank.
- Structure foundation waterproofing to prevent water penetration concrete foundations and structures.
- For marine, offshore submerged/splash zones and other applications.
- For protection to prevent structure against aggressive chemical (pH1-13) to high concentration and industrial wastewater.
- For protection of structure against petroleum products - crude oil, aviation fuel, kerosene, etc.

## TECHNICAL DATA

Colour Grev, Cream

Adhesion ASTM D4541-1

Concrete > 3.5Mpa (concrete Failure) Steel > 10Mpa

Tensile Strength ASTM

D412

18Mpa

Elongation 50%

**Abrasion Resistant** 

ASTM D4060, CS-17

Wheels

excellent

Chloride Permeability ASTM 1702-02

100 coulombs: negligible

Crack Bridging LCPC, 97-(7)

2.2mm

Density 1.3 kg / ltr.

**Shore Hardness** 

ASTM 2240

90-95 Shore 'A'

**Negative Pressure** Resistance

10 bars (102m. Head)

Water permeability

No penetration

DIN 1048 (4)

100% by volume

**Solid Contents** 

Flash Point (

(open Zahn Method)

248°C

**Service Temperature** 

50°C TO 140°C 50°C TO 140°C (non-immersion) (immersion)

# **PROPERTIES**

- Mechanically strong and flexible enough to allow crack bridging in excess of 2mm while bonding to the substrates.
- Flexible polyurethane protective coating, uniquely designed, finetuned resulting in a balanced characteristics and features.
- High build with excellent cohesive strength. High thickness can be obtained from thin to very thick film by subsequent layers for special application,
- Continuous film and lining it is seamless, pinhole free continuous anti-slip surface.
- Adequately strong adhesion to various substrates. It bonds strongly to concrete, ferrous and non-ferrous metallic substrates, wood, bitumen, asphalt, FRP and various insulation materials.
- Resistance to mechanical abuse and wear – High resistance to abrasion, erosion, indentation, impact.
   Resistance to environmental impacts.
   Chemical resistance and physical impermeability to chloride and sulphate.
- Resistance to UV radiation, effects of cycles/swings of high-low temperature, humidity and soil stress.
- Ecologically friendly: Solvent free which eliminates volatile emission in the environment.
- Ease of application: Compared to most other high performance coatings which require complicated spray machines, Souplethane 5 is applied with equal ease using brush, roller, squeeze and a twin component high pressure airless spray machine.

# CHEMICAL RESISTANCE

Salt Spray More than 2000 hrs. ASTM B117(6)

Chemical Resistance in immersed condition:

ASTM B1654(5)

Excellent in Sewage Water, Acids, Alkalis, Seawater and Salt

Solution

# **APPLICATION PROPERTIES**

Mixing Ratio (A:B) 3 base:1 hardener by

volume

**Pot Life** 20mins. 
@ 20° C 30mins.

@ 30° ⊂ Tack Free

@ 25° C 2 hrs. @ 35° C 1hr.

Full Cure

@ 25° C 7 days @ 35° C 1 day

# TECHNICAL SUPPORT

Rezcoat provides technical service support, to professional bodies, consulting Engineers, specifying bodies and on-site contractors, and applicators throughout the Middle-East.

# APPLICATION REQUIREMENTS

# SURFACE PREPARATION

## **FOR CONCRETE**

The surface should free of contamination, well cured, solid, dry with surface moisture <5% and free of laitance, dust, loose particles, foam oil and release agent or any other type of chemical. Clean any contamination with steam, degreaser as appropriate. Deep contaminations by means of mechanical blasting, scrubbing or other means.

Protrusions/ridges, rout out surface cracks and cut V-grooves, clean the surface of all loose particles and dust, fill all exposed blowholes, routed out cracks with **Resiputty 050 EP**.

## **FOR STEEL**

The surface should be free of contamination and prepared to (Sa2½) of SIS 05-5900. Use of steam water or degreaser to clean contamination. For corrosion and scales abrasive blast should be used, if not possible use brush or grinder, prevent polishing metal surface. Grind, cut any protrusion/ridges to remove weld slag and splatter. Render pitted steel surface including damaged regions with **Resiputty 050 EP.** Cold welding to close holes using Souplethane, Thin coat pressing a piece of steel and leave to cure for few hours.

#### PRIMING

For concrete use: Souplethane Concrete Primer C111. Mix the primer thoroughly before application. The surface to receive primer should be well vacuumed. Ambient temperature should be about +5°C. Apply the primer at a rate 6 to 8m²/ltr. To saturate the substrate to be coated with Souplethane 5. Allow the primer dry prior to apply the coating.

#### For Steel Surfaces:

Mix the **Souplethane Steel Primer P111 or P112** thoroughly before application. Immediately apply over well prepared surface at temperature >3°C above dew point in one thin layer (about 30 to 50 microns) by brush roller or single component air spray. Over coating time after touch dry to be at

maximum of 8 hours. Beyond this limit, abrasive blast, remove the primer and reapply.

# **APPLICATION**

- 1. Souplethane 5 shall be applied when ambient temperature is above -10°C or below 50°C, and relative humidity is below 90% and air temperature is 3°C above dew point. Protect the area to be coated from direct sunlight by suitably erecting sunshades or by other means to allow proper wetting of the surface, avoid rapid curing. On a given day, the area of coating must be defined such that all coats necessary to achieve the required thickness are done preferably the same day within the maximum inter-coat interval. In summer, program activity during cool parts of the day.
- 2. Mix thoroughly the base separately using power mixer, then mix proportioning three parts of Base by adding one part of a Hardener and then mix the two components for about 1 minute to a uniform color.
- **3.** Apply **Souplethane 5** by brush, roller and squeegee or by twin airless spray machine. Apply the first coat in a thin layer 250 to 300 microns with a brush or roller. After the first coat, apply subsequent coats in one or more layers to achieve the required thickness. Over coating shall be completed within the inter-coat interval as detailed below:

Temperature	Over coating Period	
	(Min hours)	(Max hours)
20°C	3	24
30°C	2	16
50°C	1	6

Additionally, to increase the pot life under extremely hot conditions, cool the hardener before mixing. The base should be conditioned at 27°C (air-conditioned) prior to mixing for optimum pot life.

- **4.** At discontinuities/singularities, such as pipe upstand, penetrations, skirting, rivets, bolts, etc. impregnate into a freshly applied first coat of **Souplethane 5** a band 15-20 cm wide of fiber cloth and cover this completely by subsequent layer of **Souplethane 5**.
- **5.** If additional antiskid finish is required, apply on the dry first layer, another coat (approx. 500 to 800 microns) then immediately broadcast dry, clean sand aggregate up to 0.8mm in size. Allow to dry,

then vacuum excess sand and apply a final thin layer to seal sand grain in.

# Reinforcement with Fiberglass:

The tensile strength and crack bridging capability of the product can be enhanced by use of Fiberglass reinforcement.

In this case into the first topcoat, while wet embed the fiberglass reinforcing by pressing into the wet layer, without waves being allowed to develop in the cloth, and edging shall be particularly well pressed in. A second coat is then applied onto the surface to fill over the undulations in the cloth. The cloth shall consist of a weight at least 75 to 110 gm per square meter.

All edges shall be well wetted to ensure that overlaps are completely embedded and no penetration lines developed.

The coatings can be applied up to 5mm as demanded by the application specification.

# **PACKAGING**

Souplethane 5 pack	30 kg / pack
Coverage	

**Souplethane Primer** 18 ltrs. / pail **C111** 

Concrete coverage 6-8m²/ltr.

rate

**Souplethane Primer** 1 ltr. /can **P111/P112** 

Steel coverage rate 15-20m² / ltr. **Resiprime Solvent SC** 18 ltrs. / pail

111

## **CLEANING**

Tools and equipment should be cleaned with **Resiprime SC111** cleaning solvent. Do not use the solvent for thinning, as it will inhibit the material properties.

# **STORAGE**

The product should be kept in original unopened containers away from direct source of heat in shaded area at a temperature below 30°C. **Souplethane 5** will have a shelf life in excess of 12 months. If stored at lower temperatures with high humidity, the pot life may be reduced by half.

# **FIRE**

**Souplethane 5** and **Resiprime Primers** are non-flammable products. **Resiprime Solvent SC111** is a flammable material. Avoid formation of flames and sparks.

# **HEALTH & SAFETY**

Souplethane 5, Resiprime Primers C111, P111, P112 and Resiprime Solvent SC111 should not come in contact with skin and eyes. Some people are sensitive to resin. Use chemical goggles, PVC gloves and barrier cream. Avoid contact with skin and eyes when handling the products. Do not use solvent for skin remover of resin; instead a cream remover must be used before it gets harden.

#### **DISCLAIMER**

This product is specially formulated and manufactured by Rezayat Protection Coatings Company Ltd (RPCCL) and sold subject to its standard terms and conditions. The information presented herein is accurate to the best of our knowledge. All technical properties quoted forthwith are from laboratory prepared samples and RPCCL reserve the right to alter any of the detail herewith without notice. The users are advised to ensure they possess the latest issue of the datasheet. The information given must not be taken in any way to form a specification. RPCCL will not accept any liability for any consequent or incidental damage arising out of use of the product. All guarantees offered are limited to replacement of defective material only. The use of the products outside of RPCCL recommendation is under user own risk.



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