

RESICHEM 554 RB Membrane

Resichem 554 RB Membrane is a single pack solvent based high build rubberised acrylic water proof coating. The product is supplied ready to use and is ideal for waterproofing flat steel roofs, steel and concrete structures and external tank surfaces. The product has high build properties allowing it to be applied up to 1mm (40mil) thickness in one coat. Once applied the product is shower resistant in 15 minutes and will offer long term UV stable corrosion protection.

Typical applications

Flat steel roofs, external tank surfaces, structural steel, concrete tanks and structures.

Surface Preparation

Structural Steel

For optimum results all steel surfaces should be abrasive blast cleaned to SA2.5, 75 micron (3mil) profile. However the system is tolerant of less than ideal surface preparation can be applied to mechanically abraded or hydro blasted surfaces. Minimum pressure for hydro blasting is 900 psi. Mechanical abrasion must be with an MBX bristle Blaster. Please refer to the Resimac Technical Centre for further information. The steel surface must be primed using Resichem 506 Aluprime prior to application.

Tank roofs and surfaces

All steel surfaces must be cleaned using a minimum 900psi hydro blasting system. All loose coatings and corrosion must be cleared from the surface. Any sharp edges, corroded welded seams must be mechanically abraded to ensure best performance results. The steel surface must be primed using Resichem 506 Aluprime prior to application.

Concrete Structures

The surface of the concrete must be sound and be free of movement or subsidence. All surfaces must be lightly abrasive blast cleaned or abraded using a diamond grinder. All loose material must be removed. Any existing coatings must be abraded and taken back to a sound surface. All surfaces must be primed using either Resichem 503 SPEP Primer or Resichem 505 Damp Seal

Application temperature should be between 5°C-30°C (41°F-86°F).

Mixing and Application

Please stir the container prior to applying the product to any prepared surfaces.

This product can be applied by brush, roller, squeegee or standard airless spray equipment.

This product can be applied either as single coat application or in a two coat application. *Two coat application* The material will be applied at a minimum WFT of 500 microns (20mil) per coat. *Single coat application* The material can be applied in a single coat at 1mm (40mil)

Spray details

We recommend application of this product using a GRACO Gmax 11 5900 HD airless sprayer. Application pressure of 2000-2500psi with a tip size of 28-32 thou using a 3/8" inch hose up to 30 metres in length. PLEASE NOTE SPRAY APPLICATIONS ARE 2 X 500 MICRONS PER M².



Coverage Rates

5ltrs (1.3 US gallon) of fully mixed product will give the following coverage rates –10m² at 500 microns107ft² at 20mil5m² at 1000 microns53ft² at 40mil

20ltrs (5.25 US gallon) of fully mixed product will give the following coverage rates -40m² at 500 microns430ft² at 20mil20m² at 1000 microns215ft² at 20mil

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

At 20°C the applied materials should be allowed to harden for the times indicated below before being subjected to the conditions indicated. These times will be extended at lower temperatures and reduced at higher temperatures:

Shower Resistant	15 minutes
Touch dry	1-2 hours
Minimum Overcoating	2-4 hours
Maximum Overcoating	Indefinite

Pack Sizes

This product is available in the following pack sizes – 5ltrs (1.3 US gallon) 20ltrs (5.25 US gallon)

Colour

Mixed material - Light Grey, mid grey or white

Over-coating times

Minimum - the applied material can be over-coated as soon as it is touch dry. Maximum - the over-coating time is indefinite

Storage Life

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

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 Technical Data Sheet 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.

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