

## Resichem 583 Chemsil UC

Resichem 583 Chemsil UC is a single component moisture cured high build solvent-free silicone coating designed to provide outstanding chemical and corrosion protection of steel and concrete structures. The coating is particularly resistant to attack by organic acids, and chlorination agents. The product offers a flexible, seamless chemically resistant lining once cured and remains flexible down to -60 °C.

### Features of the product include

Single component

Solvent free silicon coating

Flexible

Excellent chemical resistance to organic acids

Excellent chemical resistance to chlorination agents

### Benefits to the user include –

Simple & easy to apply

Seamless flexible coating for concrete & steel

Splash resistant to 75% Acetic & Nitric Acid

### Typical Applications include –

Ideal for containment areas, chemical trays, structural steel or concrete

