XK Rend

SILICONE THIN COAT (TC)

Silicone TC

Primer TC

Silicone TC is a ready to use organic resin render which is applied to provide a low maintenance textured finish. It is available in different textures and a wide variety of colours. Prior to application the substrate should be primed using

Require:

Silicone TC 10: 1.8kg / sq m approx. Silicone TC 15: 2.5 kg / sq m approx. Silicone TC 30: 5.0 kg / sq m approx.

Product classification according to BS EN 15824:2009

Coating Material DIN 18558 - P Org 1

A water-dilutable product for exterior and interior use.

Water vapour permeability - Category V 2;

Water absorption - Category W 3;

Adhesion - 0.65 MPa;

Thermal Conductivity:

 λ 10, dry (P=50%) = 0.83, λ 10, dry (P=90%) = 0.93;

Reaction to fire - Class B-s2,d0

Product Classification (DIN 18558)

Coating Material DIN 18558 - P Org 1

Primer TC is a low odour, ready to use primer which is quick and easy to apply by brush, roller or spray. It is available in a wide range of colours which are coordinated to the colour of the Silicone TC topcoat.

Primer TC should be used after the application of K Rend base coat and before Silicone TC.

Require:

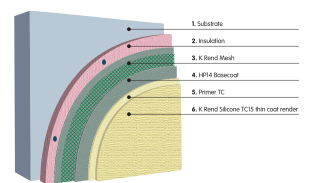
Primer TC - 0.25 kg / sq m approx.

Composition:

water-dilutable Acrylic dispersion.



The Thin Coat range is particularly suitable where lightweight render systems are required, such as an external wall insulation system (illustrated below).











Pure White



Limestone White



Light Bronze

Causeway



Corn

Mint





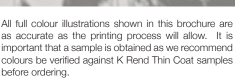






Mink







Sky



Mocha





Golden

Sunflower



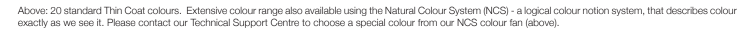
Wheaten



Granite







MINERAL THIN COAT (TC)

Mineral TC

Mineral TC is a cement based, polymer modified render, requiring only the addition of water and 10 minutes mixing time. It will provide an attractive, low maintenance finish and is available in two textures and four standard colours.

Require:

Mineral TC 2: 2 - 2.5 kg / sq m

approx.

Mineral TC 4: 4.5 - 5 kg / sq m

approx.

♥ Kitemark Classifications:

Commpressive Strength: CS III

Capillary water Absorption: W2

Thermal Conductivity: P=50% -0. 45





