



Sova	Consumption
Sova K & S Base Mortar * 25kg	5.5kg per Mtr.
Sova K & S Mortar * 25kg	5.5kg per Mtr.
Sova Glass Fibre Mesh Red * 50 Mtr.	1.1 per Mtr.
Sova Corner Angle 80mm * 120mm * Mtr.	Mtr.
Sova Rendering Moulding * Mtr.	Mtr.
Sova Primer UGD * 15 Ltr.	.25 Ltr per Mtr.
Sovamix Topcoat Plaster * 25kg	4kg per Mtr.
Sovasan Silicone Resin Plaster * 25kg	5.5kg per Mtr.
Sovasilan Silicone Resin Façade Paint * 15 Ltr.	.2 Ltr. Per Mtr.

Case 1

Over Polystyrene Insulation

- 1.)Apply **Sova K & S Base Mortar** from base to 300mm above ground level. This prevents moisture penetration through render.
- 2.)Apply **Sova K & S Mortar** to remainder of wall. Thickness of K & S Mortar is 5mm applied in one layer.
- 3.)When **Sova K & S Mortar** is still wet, roll in **Sova Glass Fibre Mesh Red**. Roll in so that mesh disappears in Sova K & S Mortar.
- 4.)**Sova K & S Mortar** needs to be completely dry prior to application of following layers. This is normally estimated at 24 hours per mm thickness.
- 5.)When completely dry apply 1 coat **Sova Primer UGD** & allow to dry overnight
- 6.)Apply 1 coat **Sovasan Silicone Resin Plaster** (Coloured) at 3mm thickness. This will provide a weather resistant and colour fast top coat, with a choice of 2 different textures
- 7.)Apply 1 coat of **Sovamix Topcoat Plaster** (Coloured) at 3mm thickness. Apply **Sovasilan Silicone Resin Façade Paint** for a highly weather resistant, driving rain proof and rain repelling with low water permeability and high water vapor diffusion finish.
- 8.) Application in all situations can be enhanced by using **Sova Corner Angle** and **Sova Rendering Moulding** (for doors and windows).
This is rolled into base coat.

Case 2

Over Brick, Block or Concrete

- 1.)Apply a 15mm Sand and Cement screed.
- 2.)When completely dry apply 1 coat **Sova Primer UGD** & allow to dry overnight
- 3.)Apply 1 coat **Sovasan Silicone Resin Plaster** (Coloured) at 3mm thickness. This will provide a weather resistant and colour fast top coat,

with a choice of 2 different textures

4.) Apply 1 coat of **Sovamix Topcoat Plaster** (Coloured) at 3mm thickness. Apply **Sovasilan Silicone Resin Façade Paint** for a highly weather resistant, driving rain proof and rain repelling with low water permeability and high water vapor diffusion finish.

5.) Application in all situations can be enhanced by using **Sova Corner Angle** and **Sova Rendering Moulding** (for doors and windows).

This is rolled into base coat.

Sovamix Topcoat Plaster (Coloured) 3-5 Years

Sovamix Topcoat Plaster (Coloured) & **Sovasilan Silicone Resin Façade Paint** (Coloured) 12-15 Years

Sovasan Silicone Resin Plaster (Coloured) 15-18 Years