



Product Information Sheet



Cementshield

Cementitious roof coating

Cementshield is a high quality cementitious coating produced by Shieldcoat.

Along with the cementitious coating, the system provides a high quality **Roofbond** top coat that is outstanding for adhesion, low water sensitivity, low dirt pickup and excellent gloss retention.

Application Methods: **CEMENTSHIELD**
Cementitious roof coating

NOTE: For applications where roof to be painted is used for collecting drinking water, ensure at least seven (7) days or the first rain before reconnecting down pipes.

STEPS: Pitted Tile or Asbestos Roofs

Ensure roof is clean (see separate application methods for different roof types) and free of dirt and mould.

Spray one coat of Shieldseal W to entire roof and allow to dry.

Add equal parts of Part A and B and thoroughly mix for 10 minutes with a high speed drill preferably using a grinding disc or a normal mixer will do.

Using a large airless machine such as a Graco 1095 or Spraychief 5000 or equivalent, spray on the film generously using at least a 521 tip or larger.

Apply suitable top coats such as Roofbond Roofing Paint.

NOTES:

It is recommended that the cleaning and preparation of the roof be done on the first day

Cementshield can then be applied the next day.

Wet film thickness should achieve at least 200 Microns.

A 521-528 tip is recommended for **Cementshield**

Approximate coverage: 45-60 sq. metres per 15 litres depending on surface porosity and conditions.

Do not apply if temperature is below 10°C or if rain is imminent.

Thoroughly clean the machine after use as **Cementshield** will eventually dry in the lines.