

APPLICATION INFORMATION

PREPARATIONS

Substrate:

The base concrete surface must be dust free to ensure that all traces of dust, loose contaminants such as oil and grease, and other loose particles are removed.

The substrate has to be even and statically load bearing. Place orientation beats for pouring in a specified slope.

Temperature:

Ideal application temp between 10°C-35°C, if more than 35°C use cool water to avoid earlier shrinkage cracks.

MIXING

-Mix SCR 550 with 6 to 8 Liters of clean water with a mixing paddle attachment for at least 4 minutes until the mixture is smooth and a lump free mixture is obtained.

-While the mixture is in use, it should be stirred occasionally.

-Do not try to remix the product after losing its workability by adding more water.

APPLYING

- Pour SCR 550 on substrate and spread using an extended straight edge steel trowel and work until a smooth, level surface is achieved. If required, you may apply a second layer of SCR 550.

- After applying SCR 550, it should be left to dry for at least 7 days prior to applying tiles or stoneware as a top layer. A moisture test can be conducted to ensure the dryness of the material.

- Screed must be completely dry prior to exposing it to mid-heavy traffic.

-Suitable for all kinds of floor coverings after 18-28 days, depending on the relative humidity.

-The residual moisture on the surface may not exceed 2.5 Vol %.

CONSUMPTION

Yield: 22 Ltrs/ BAG

CURING

It must be cured with potable water for a minimum period 7 Days (3-4 times). Surfaces cracking may occur due to curing condition, to avoid over troweling, overwatering, control joint configuration.



SAFETY INFORMATION

SCREED Contains alkali, contact with skin or eyes should be avoided, for further instruction please see our Materials safety Data sheets.

SAFETY



STORAGE



USAGE



WATER



MIX



TOOLS



LEGAL NOTICE

All instruction and data of this technical data sheets are general information only and are based on our experience and performed tests. Under all circumstances there have to be implemented the relevant standard and general knowledge of construction /engineering .in case of specific question or requirements please contact our Technical Services /Sales Team. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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