

**SALINA
LIMITED
COMPANY**

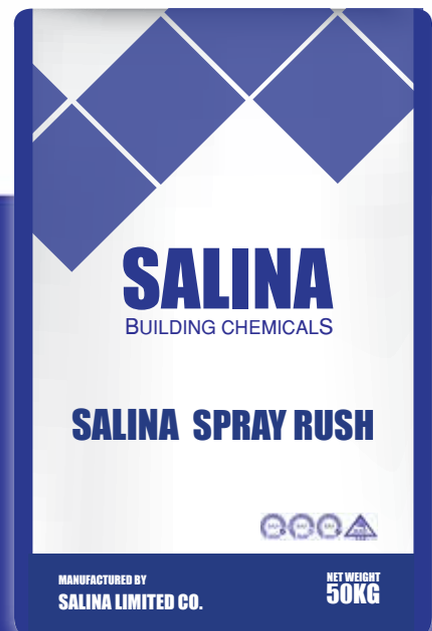


SALINA SPRAY RUSH

SSR - 150

Cement based rush coat

Salina Spray Rush is a pre-mixed cement based rush bond especially for normal concrete wall, ceiling and fair faced block works. Textures enables rough surface, which works as key bonding agent between smooth surface concrete wall and plaster coating. It can be applied conveniently by Tyrolean box or by spray hopper on concrete wall and block work as well as most finished mineral backgrounds.



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DESCRIPTION

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COMPOSITION

It consists of Portland cement, processed sand aggregates, high quality bonding additives, those ensuring good bonding key.

COLOR

- Grey

FEATURES & ADVANTAGES

- Chipping process on concrete wall can be avoided by the spray rush application.
- Easy and fast application by Tyrolean box or spray hopper.
- Strong key bonding agent on a variety of substrates.
- Enabling rough surface on extra smooth backgrounds for plastering process.
- Minimal wastages.

USAGE

Salina Spray Rush is an ideal substrate for vertical and horizontal smooth surfaces for normal or decorative plasters.

BACKGROUND PREPARATION

It is important that the background to be applied is clean from all residual mould oil, dust, loose particles and other contaminations. Apply water to kill the suction of the background beforehand. A short period of time should elapse to allow the free water to disperse and only then should SSR be applied. On no account should SSR be applied on over wet backgrounds.

MIXING

Add 10 liter of clean potable water to Salina Spray rush 50 kg bag in a clean container. Mix thoroughly by electrical hand stirrer and wait approximately 10 minutes for proper dissolving of additives. Mix again prior to application and apply by Tyrolean box or spray hopper to the prepared wall. This mix should be used within 45-60 minutes. Don't use harden or partially set material for mixing.

COVERAGE

Approximately 20 m² per 50kg @ 2mm thickness.** One ton of dry material will produce 625 liters of spray rush.

APPLICATION

SSR should be applied on prepared background by using Tyrolean box or spray hopper. Thickness of application should be 2- 5 mm per coat. After drying the material check the roughness of texture, apply again if required. After curing with potable water for a minimum of 3 days at a rate of 3 times per day.

PACKAGING

SSR is packed in 50 kg paper bag on pallets and can be stored under dry conditions.

STORAGE

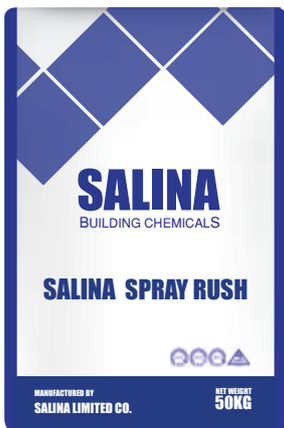
The material should be stored in a clean and dry environment protected from direct sunlight and extreme heat or cold. Unopened bags have a shelf life of 12 months.

HEALTH AND SAFETY

Use under well ventilated conditions with safety essentials like mask, gloves and Safety glasses. Do not breathe or inhale mist. Avoid skin contact; spillage on the skin should be immediately removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention must be sought immediately.

TECHNICAL ASSISTANCE

For any technical support for product application, consult your nearest SALINA technical office or visit our website.



Technical Data

Salina Spray Rush (SSR - 150)

Physical State	Granular Powder	Dry Density	1.65 Kg/ liter *
Binder	Portland Cement	Wet Density	1.9 Kg/ liter *
Color	Grey	Coverage	20 m ² Per bag @ 2 mm Thickness **
Granular Size	0 - 2.4mm	Compressive Strength	10 N/mm ² @ 28 Days *
Water requirement	20 % *	Flexural Strength	1.8 N/mm ² @ 28 Days *
Packaging	50 Kg paper Bag	Curing	3 Days, 3 times/day
Working Time	45 min Approximately	Shelf life	12 Months from the date of Mfg.

* Test results as per laboratory conditions. ** Coverage of product may vary with respect to wall perfection, thickness, wastages and applicator skill.

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