SALI MURAL **RUSH COAT**

RC900

شركة سالينا المحجوجة **SALINA LIMITED COMPANY**

ADDMAIL&SALI NAGR



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SALI MURAL RUSH COAT

PRE-MIXED RUSH COAT

COMPOSITION

Consisting white Portland cement, Hydrated lime, processed sand aggregates, fillers and chemical improving agents, those ensuring good workability and bonding.

FEATURES& ADVANTAGES

- Base coat for smooth surface.
- Extra bonding with fair faced walls.
- Can avoid hacking or chipping.
- Rapid application with spray hopper.
- Extra Strong adhesion on variety substrate and High strength.
- Compatible with all weather conditions.

BACKGROUND PREPARATION

Background to be applied should clean from all residual mould oil, dust, loose particles and other contaminations. Surface should be rigid, sound and flakes free. Joints should fix with metal lath or fiber mesh. Curing should be done as per method of application. After moisture with water before application.

MIXING

Sali Mural Rush Coat 25 kg bag mix with 6 -liter water in clean container. Use electric hand stirrer for mixing to obtain a perfect and homogenous mix. Leave the mix for 10 minutes for complete dissolving of all additives. Mix again prior to application. Only potable water should be added to achieve a creamy and workable mixture. Mix only you can apply within an hour. Harden or partially set material should not be use for mixing.

COVERAGE

Approximately 10 m² per 25 kg bag @ 2 mm thickness.**

APPLICATION

Sali Mural Rush Coat prepared mixture can be applied on background by manually with tyrolene box or spray hopper with compressed air. Apply the mixed mortar to the prepared background by texture spray up to required thickness. Each coat thickness should be minimum 2 mm and should not exceed 5 mm. Apply additional coat if more texture required. Curing with potable water for minimum 3 days at 3 times per day is necessary.

PACKAGING

Sali Mural Rush Coat packed in 25 Kg Plastic Bag on pallets with shrink wrapping.

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 from the date of manufacturing.

HEALTH AND SAFETY

Use under well ventilated conditions with safety essentials like mask, gloves and Safety glass. 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. MSDS available upon request.

TECHNICAL ASSISTANCE

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

TECHNICAL DATA			
Physical State	Granular Powder	Dry Density	1.5 Kg/ liter*
Binder	Portland Cement	Wet Density	1.65 Kg/ liter*
Color	White	Compressive Strength	15 N/mm² @ 28 Days*
Granular Size	0 – 2 mm	Coverage	10 m² /25 kg bag @2 mm Thickness**
Water requirement	20 %*	Flexural Strength	7N/mm² @28 Days*
Packaging	25 Kg Bag	Curing	Minimum 3 Days, 3 times/day
Working Time	20 min Approximately*	Shelf Life	12 Months from date of Mfg.



GROUP OF COMPANIES

CHEMICAL DEVISION



شركة سالينا المحدودة SALINA LIMITED COMPANY

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