



RAZON ENGINEERING COMPANY PRIVATE LIMITED

660, Taboot Street, P.O.Box No.49, Pune-411001 [India] Ph:26130791, Telefax: 26130017

E-mail: razonengg@gmail.com, Website: www.razonengg.com

AN ISO 9001-2015 COMPANY



WALL PRIME (Priming coat for distempers and plastic emulsions)

WALL PRIME is an excellent emulsion primer, based on brilliant binding and gloss polymers improved with special blend of natural and synthetic pigments. Wall prime is designed for coating directly on plasters or on putty finishes, which are to be finish coated with plastic emulsions, or distempers.

FEATURES:

- Ready to use, no errors in diluting
- easy brushing,
- excellent covering,
- alkali resistance,
- Water resistant,
- Reduces paint consumption
- quick drying and
- Good sealing properties.
- Quick Drying and quick over coat

Applications:-

WALL PRIME is suitable for

- Plastered Walls
- Concrete
- Over Putty
- Over cement sheets

Method Of use:-

Clean the surface which is to receive treatment, Make sure it is free from fungus, algae or any organic material.

- Repair any pop outs or ballooned plaster using Strextra R-40, OR you can mix Anchorex 284 in cement + sand and repair the plaster.
- If dampness is there in walls, treat the dampness symptomatically- Call RAZON to

completely eliminate dampness in your walls by using BATH FIX.

- If any cracks in the wall, fill them with ALL SEAL- a flexible caulk.

Using appropriate tools like wire brush or sand paper scrub the surface and use a clean cloth to remove any dust from the surface. This ensures that the WALL PRIME is applied on a sound substrate.

Next Open the container of WALL PRIME, and stir its contents. Use a roller/ brush / spray apply WALL Prime on the prepared surface. WALL PRIME dries within 1 hour, and the wall can be treated further after a minimum 4 hours.

Next apply a skim coat of the acrylic or cementitious putty like RAZON BEST PUTTY, on the primed surface, and allow 6 hours for it to harden.

Using a Sand paper, obtain a fine finish over the putty surface, remove any burr's or roughness and undulations, so as to get a flat surface. Clean the sanded surface with a clean cloth to remove dust.

Next after cleaning the sanded surface, apply one coat of WALL PRIME on the surface. Allow the wall prime to set for about 4 hours, and then apply the final coat of paint.

For the best performance of the top coat paint, ensure proper washing and cleaning of all algal and fungal growth, if any, at regular intervals of six months

Performance characteristics of WALL PRIME:

NO	PROPERTY	REQUIREMENT	RESULT
1	Surface Dry	Not More Than 8 Hours	30 minutes
2	Hard Dry	Not More Than 24 Hours	8 Hours
3	Finish	Smooth And Matt To Glossy	Smooth And Matt Finish
4	Color		White
5	Shelf Life		12 months in original sealed containers
6	Packing		1ltr, 5 ltr and 20 ltr buckets