

Bring Your Wall to Life...

WITH

SUPER TUFF

WALL DRESSING



A QUALITY PRODUCT FROM



SUPREME GYPSUM PVT. LTD.

MANUFACTURERS OF QUALITY GYPSUM PLASTER

*An Effective Bonding Agent
that binds cement with
the wall paint. Super Tuff
avoids the spoilage of
wall alongwith paint, reduces
water penetration resulting
from moisture and maintains
the beauty of your interior
wall for long time.*



SUPER TUFF is quality adhesive compound / **Wall Dressing** made with quality binder. Blended with superfine fillers, creating ready to use putty. It acts as an adhesive compound for prefab cement sheet partitions, finishing coat for preparing interior walls before painting and eliminating the use of neeru & putty made on sites.

SUPER TUFF is Pre-mixed, in paste form, ready to use as joining compound / Wall Dressing with solid binding & consistency in a very smooth and lustrous perfect finish. The product once set becomes solid like stone.

When spread on any smooth surface it will make surface more resistant to peeling & making deterioration free for years. On this ready surface, all water based paints or solvent based matt & luster paints can be applied on this **SUPER TUFF** surface.

AREA OF APPLICATION:

Super Tuff can be directly applied on:

- Smooth sand cement and Gypsum plasters
- Pre-cast concrete.
- Plywood & asbestos cement sheets as Joining filler.
- Partition panels made out of ac sheet with foam concrete, as binder between the panels.
- False ceiling Joint.



METHODS OF APPLICATION:

1. Use painter's putty knife or mason's trowel.
2. Make sure that surfaces are absolutely dry and set completely. Clean bits, ribs and loose materials before application.
3. Minimum thickness of about 0.3 mm must be achieved for covering the Surfaces fully per coats may be used to build up thickness for perfect leveling.
4. Dries in 3 hrs. for sanding and painting. Rub with fine emery, wipe the residual dust with a soft cloth. The wall/surface is ready for painting
5. If material is too thick, a little water can be added to bring it to a workable consistency
6. No primers required before application of Super Tuff. Top coating can be done with distempers, plastic emulsion paints and solvent based matt and luster paints. For glossy enamel paints use one coat of Alkali resistant primer



COVERAGE:

Super Tuff is basically a leveling and smoothing material. The material consumption depends on the contours of the surface and thickness of material applied.

On normal plastered wall/surfaces coating of up to 1 mm thickness is sufficient for optimum leveling and covering approx. coverage 160 Sq. Ft. / 25 Kg. bag.

On normal Gypsum, POP, and Plywood surfaces up to 0.5 mm thickness in two coats is sufficient for optimum leveling and covering. i.e. approx 550 Sq. Ft. / 25 Kg. bag.



STORAGE STABILITY :

Minimum 6 months in un-opened conditions . Unused bags should be Stored in a cool dry place. Partly used material bags should be tied properly.

- Packing** : Available in 25 kgs
- Appearance** : Thick paste, ready to use
- Colour** : Marble white
- Finish** : Super smooth
- Dry Coat Thickness** : Up to 1 mm per coat for plastered wall.
- Dry Coat Thickness** : Up to 0.5 mm per coat for Gypsum.
- Shelf Life** : Up to 6 months for unopened bags.
- Application Areas:** : Sand-cement plaster surfaces, cement sheets partition panels, false ceiling Panels or any other smooth surface as joint fillers.

Head Office :

SUPREME GYPSUM PVT. LTD.

MANUFACTURERS OF QUALITY GYPSUM PLASTER

Apurva House, Opp. Ram Niwas, Pai Nagar,
S.V.Road, Borivali(W), Mumbai 400 092.

Tel.: (022) 28933816 - Telefax : (022) 28920479

Website : supremegypsum.net - Email : supremegypsum@mtnl.net.in

Dealers Address:-