

TECHNICAL DATA SHEET

BUILDING NEXT
GENERATION OF
FUTURISTIC
CITIES

Suryshree
Gypsum Plaster
91688

SURYSHREE

SURYSHREE

Gypsum Plaster 91688

PRODUCT DESCRIPTION

Suryshree Gypsum Plaster 91688 is a replacment of traditional sand cement plaster and is suitable for application on most internal surface including brick, block and concrete. Light weight aggregates like "vermiculite" and special additives are included to enchance coverage setting time and workability.it can directly replace sand cement plaster in all the internal plastering application providing smooth and levelled walls.

FEATURES

- Coverage upto 80 m2/mt
- Total Water Absorption < 10%
- High Setting Time
- Low Thermal Conductivity

COVERAGE

Coverage at 13 mm Thickness under Lab Condition

TECHNICAL DATA

Physical Requirements As Per IS (2547 Part-1)

Properties	Specifications
Plaster & Sand Mixture	120-900 Min
Neat Plaster	20-40 Min
Wet Bulk Density	1.4-1.5 g/cm 3,Min
Water to Powder Ratio	"1:3"
Setting Time	15-20 Min
Transverse Strength, Value in kg/cm2	5 Min
Soundness	Set plaster pats shall not show any sign of disintegration popping or pitting
Tensile Adhesion Strength @ 28 Days	> 0.5 N/Sq.mm
Residue on 1.18-mm IS Sieve, Value in %	5 Max





Contact Us



customercare@suryshreeblocks.com





Survey No - 302, Village : Chiyada, Taluka : Bavla, Dist : Ahmedabad - 382 220, Gujarat, India