



HØMESURE WALL PUTTY







H@MESURE®

SUBSTRATE

- · Concrete/Mortar walls (internal and external)
- · Ceilings
- · Application before painting



HomeSure Wall Putty is a cement-based polymer modified wall putty specially developed as a base coat to cover unevenness and pinholes on plastered, mortar wall and ceiling to make the surface wall ready for primer and paint application. It fills the imperfections, cracks and faults on the surfaces.

COVERAGE

10-15 Sq. Ft./ 1 kg bag at 2-3 mm thickness on plain surface (or Depending on substrate conditions)

COMPOSITION

• White Cement • Selected Fillers • Polymers

FEATURES



UV Resistance



Highly Water Resistant



Excellent workability



Aesthetic look for Ceiling & Wall

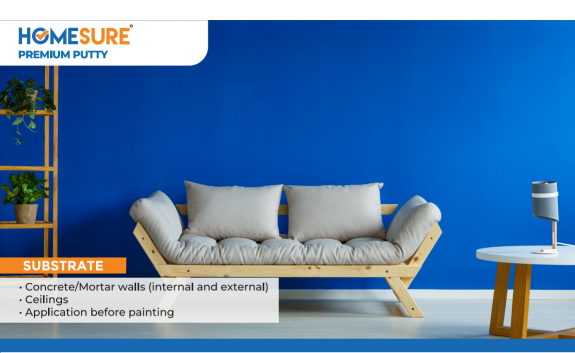


No need to paint application

TECHNICAL DATA	
PARAMETERS	SPECIFICATIONS
WHITENESS	> 85 %
CONSISTENCY	30 - 45 %
POT LIFE	> 90 minutes
SETTING TIME	30 - 600 minutes
DENSITY	1.3 -1.5 g/ml

MECHANICAL PROPERTIES	
PULL-OFF STRENGTH (After 14 Days) DRY ADHESION	> 0.80 MPa
COMPRESSION & FLEXURAL STRENGT (After 28 Days)	тн
COMPRESSIVE STRENGTH FLEXURAL STRENGTH	7 - 12 > 1.5 MPa
WATER PROPERTIES WATER ABSORPTION (AFTER 28 DAYS WATER RETENTIVITY	S) < 0.20 kg/m2min0.5 > 95 %







HomeSure Premium Putty is a high polymerized product that is designed with unique properties and water repellent additives. It covers unevenness and pinholes on plastered, mortar wall and ceiling to make the surface wall ready for primer and paint application. It fills the imperfections, cracks, and faults on the surface. It provides water repellence effect (Lotus Bead effect), Anti-efflorescent, and gives Aesthetic finish.

COVERAGE

10-15 Sq. Ft./ 1 kg bag at 2-3 mm thickness on plain surface (Or depending on substrate conditions)

COMPOSITION

• White Cement • Selected Fillers • Polymers

FEATURES



UV Resistance



Highly Water Resistant



Excellent workability



Aesthetic look for Ceiling & Wall



High Durability

TECHNICAL DATA	
PARAMETERS	SPECIFICATIONS
WHITENESS	> 85 %
CONSISTENCY	30 - 45 %
POT LIFE	> 90 minutes
SETTING TIME	30 - 600 minutes
DENSITY	1.3 -1.5 g/ml
KARSTEN TUBE TEST	Approx. 1.0 ml (6hours
	@ 300C)

MECHANICAL PROPERTIES	
PULL-OFF STRENGTH (After 14 Days) DRY ADHESION	> 0.80 MPa
COMPRESSION & FLEXURAL STRENGTH (After 28 Days)	
COMPRESSIVE STRENGTH FLEXURAL STRENGTH	7 - 12 MPaN/mm2 > 1.5 MPa
WATER PROPERTIES	
WATER ABSORPTION (AFTER 28 DAYS) WATER RETENTIVITY	< 0.20 kg/m2min0.5 > 95 %







HomeSure Colour Putty offers different shades of colors like pink, yellow, green, and white which provides a smooth finish on the plastered surface. This surface is ideal for expensive paint applications. The paint cost here can be saved by around 50% or even 100%. It is a multipurpose product as it gives excellent adhesion to the wall surfaces and at the same time gives a beautiful look to your home interior.

COVERAGE

10-15 Sq. Ft./ 1 kg bag at 2-3 mm thickness on plain surface (Or depending on substrate

conditions)

COMPOSITION

• White Cement • Selected Fillers • Polymers • Pigments

TECHNICAL DATA	
PARAMETERS	SPECIFICATIONS
CONSISTENCY	30 - 45 %
POT LIFE	> 90 minutes
SETTING TIME	30 - 600 minutes
DENSITY	1.3 -1.5 g/ml

FEATURES



UV Resistance



Long Lasting



Excellent workability



Aesthetic look for Ceiling & Wall



No need to paint application

	MECHANICAL PROPERTIES	
	PULL-OFF STRENGTH (After 14 Days)	
	DRY ADHESION	> 0.80 MPa
COMPRESSION & FLEXURAL STRENGTH (After 28 Days)		
	COMPRESSIVE STRENGTH	7 - 12 MPa
	FLEXURAL STRENGTH	> 1.5 MPa
	WATER PROPERTIES	
	WATER ABSORPTION (After 28 Days)	< 0.20 kg/m2min0.5
	WATER RETENTIVITY	> 95 %







HomeSure Coarse Putty is a wall putty specially developed as a base coat to cover unevenness and pinholes in plastered surface to make the walls/ceilings ready for final application. As it is white, it can be treated as a base coat for putty. It contains finest quality mineral, white cement and polymers.

COVERAGE

2-3 Sq. Ft./ 1 kg bag at 2-3 mm thickness on plain surface (or Depending on substrate conditions or thickness applied)

COMPOSITION

· White cement · Selected fillers · Polymers

FEATURES



UV Resistance



Long Lasting



Excellent Workability



Hard & Tough film



Reduction in cracks

TECHNICAL DATA	
PARAMETERS	SPECIFICATIONS
WHITENESS	> 70 %
CONSISTENCY	25 - 30 %
POT LIFE	> 60 minutes
DENSITY	1.7 -1.9 g/ml

MECHANICAL PROPERTIES		
PULL-OFF STRENGTH DRY ADHESION	> 0.50 MPa	
COMPRESSION & FLEXURAL STRENGTH (AFTER 28 DAYS)		
COMPRESSIVE STRENGTH FLEXURAL STRENGTH	> 6.0 MPa > 1.2 MPa	



Walplast Products Pvt. Ltd. ISO 9001: 2015 Certified Company Plot No A, 246, Cross Road Number 18, T.T.C. Industrial Area, MIDC Industrial Area, Mahape, Navi Mumbai, Maharashtra-400 710.

Toll-Free No.: 1800 3000 6650

Email: customercare@walplast.com | Website: www.walplast.com

FOLLOW US ON





SCAN FOR MORE DETAILS

