



Limix answer of Insulating problems

LIMIX Plasticoat 101

Description LIMIX Plasticoat 101 is an acrylic copolymer based, cold-applied, one-component water proofing material for ceramic, concrete, cement sheet or cement board, gypsum, tophus and travertine, it is resistant to water and humidity.

Usage Area LIMIX Plasticoat 101 is an ideal for cold apply on rigid surfaces like: Ceramic, concrete, cement sheet or cement board, gypsum, tophus, travertine, stone, brick and wood.

Advantages After the complete penetrating and drying, LIMIX Plasticoat 101 becomes waterproof with excellent resistant to all weather conditions.

LIMIX Plasticoat 101 maintains between -20 °C and +70 °C.

LIMIX Plasticoat 101 is environmental friendly compound.

Applications LIMIX PlastiCoat 130 must be applied on clean, dust & grease free surface.

LIMIX Plasticoat 101 must be applied over +5 °C with Max. 70 % environmental humidity.

LIMIX Plasticoat 101 stiffens enough to allow traffic after 4 hours at 25 °C.

Specifications

Color	Milky white, after drying is clear
Density	Approx. 1.02 g/cm ³
Solvent	Water
Shelf life	In sealed package 9 month, keep from freeze.

Packaging Available as 1, 4 and 20 kg packaging.

Instruction LIMIX Plasticoat 101 must be diluted 4 times with water for better penetration, and applied after complete mixing with homogeneous state, until the surface will be saturated.



Limix answer of Insulating problems

LIMIX Plasticoat 101

A new type of insulation material for water proofing

Advantages of

LIMIX Plasticoat 101:

1. Do it your self
2. Clear after drying
3. Low cost & light weight
4. Easy & Fast applying
5. Fast drying
6. Long time life
7. Environmental friendly
8. None toxic & None flammable
9. Excellent adhesion
10. Can apply on all surfaces & angles
11. Can apply with brush, roller
12. Resistant to acid, alkali & industrial oils
13. Resistance to heat & cold -20 °C up to +70 °C
14. UV, Humidity & weather resistance
15. Capability to apply on damp surfaces
16. Water reducible

Applications of

LIMIX Plasticoat 101:

1. Waterproofing of walls against rain
2. Waterproofing of gypsum dry walls
3. Waterproofing of cement sheets
4. Waterproofing of woods
5. Waterproofing of bricks

This data is based on our present knowledge. However, it shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.