

## **Nano Primer**

Nano Primer is reactive, penetrative, water-soluble hydrophobic primer. It is a water based organic polymer with high penetrating and water repellent effect It is developed to offer new possibilities of technical improvement. Its use allows to improve water resistance at very economical cost.



Nano Primer is reactive, penetrative, water-soluble hydrophobic primer. It is a water based organic polymer with high penetrating and water repellent effect It is developed to offer new possibilities of technical improvement. Its use allows to improve water resistance at very economical cost.

## Product Advantages:

- Reactive, Penetrative and Permanent
- Penetrates deep up to up to 3 to 4 mm due to very low particle size.
- Protect substrates from deteriorating due to weathering.
- Hydrophobic agent as well as penetrating primers for concrete /cement plaster& gypsum etc. surface.
- Excellent film formation and improves the strength of surface.
- Good alkali and water resistance and allow the surface to breathe.

## Specifications:

PROPERTIES	SPECIFICATION
Appearance	Milky white and low viscous
Emulsifying System	Anionic/non ionic
Total Solids (%)	23.0 ± 1.0
pH at 25°C	8 to 10
Brookfield Viscosity LVF	
(CPS) SP.1, 6 RPM at 25°C	20
Specific Gravity	1.025± 0.02

Coverage: Ideal consumption 120 gram to 200 gram per SQM.

Storage: Store between temperatures of + 5°C and 40°C. Keep containers closed when not in use.

Self-Life: 18 months from data of manufacturing provided stored under shade, away from direct heat and sunlight and well protected from freezing.

Pack Size: 5Ltr./10Ltr./20ltr.