



HYDROPHOBIC WATERPROOFING

International technology Made in India, to Build India.

Nano technology with hydrophobic waterproofing treatment.

Application areas

External / Internal Plaster, Stone Facade Red Agra, Dholpur Stone, Laterite, Mandan Stone, Exposed Concrete Facade, Brick Facade, etc. To be used with KABU BOND for superior results.

Mixing Ratio:

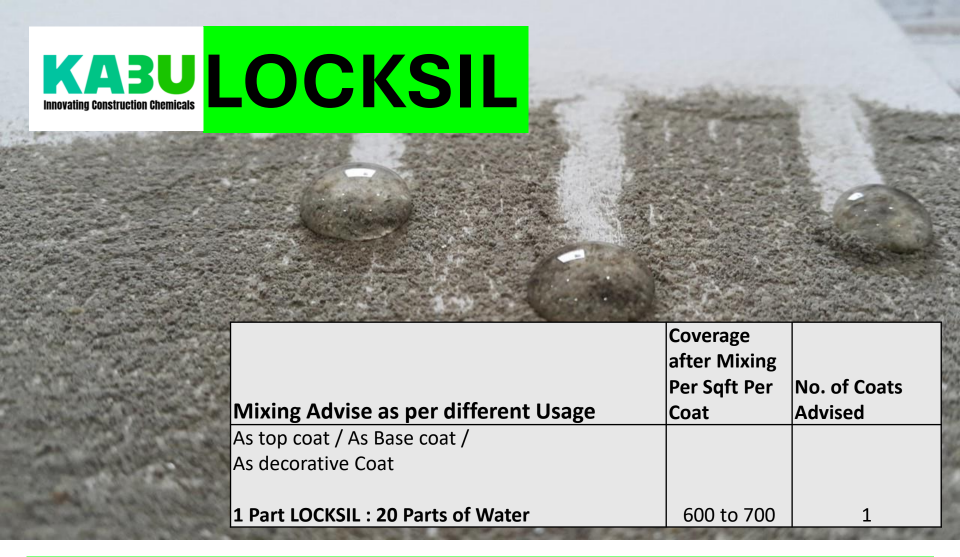
KABU LOCKSIL 1 Part: KABU BOND 2 Part: Clean Water 20 Part.

Note: Mixing ratio shall depend on application.



Available Packing 1Ltr, 5Ltr, 10 Ltr, 20 Ltr. #ArtOfWaterproofing www.KABU.world

080 6218 0982



SUPER HYDROPHOBIC COATING WITHOUT FILM FORMATION



DESCRIPTION

KABU LOCK is a Water/Solvent-based Non-film forming coating for all round protection of porous Building Materials from Water Ingress. It combats water penetration, leaching, acid rain deterioration, harmful effects of humidity, efflorescence and provides protection against moss and fungal growth.

FEATURES & BENEFITS

- Excellent Water Repelling Properties
- Long Lasting > 5 years
- Prevents ingress of water borne chlorides and sulphates
- Doesn't block breathability
- · No Peeling off or Erosion
- · Prevents Efflorescence
- UV Resistant
- Invisible layer after drying
- Prevents growth of Moss



TECHNICAL INFORMATION

- Physical State
- Appearance
- Odour
- Ph
- Boiling Point
- Specific Gravity
- UV
- VOC

- Liquid
- Transparent
- Nil
- 5.0 +-0.5
- 100 Deg. C
- 1.0 +- 0.1
- Resistant
- < 2gms / ltr



AREAS OF APPLICATION

- External / Internal Plaster
- Stone Facade
- Red Agra, Dholpur Stone
- Laterite, Mandan Stone
- Exposed Concrete Facade
- Brick Facade

METHOD OF APPLICATION

- Surface Preparation Make surface clean of dust, dirt, oil and stains
- To remove Efflorescence, Fungus / Mold, use to clean the surface.
- Shake well before use and dilute ratio would be 1 part LOCKSIL: 20 part water
- · Apply on dry surface till saturation
- Let the surface dry and cure up to 72 hrs

AVAILABLE PACKING

1LTR, 5 LTR, 10LTR, 20 LTR, 50 LTR



HEALTH & SAFETY MEASURES

- Respiratory Protection Use under normal conditions with adequate ventilation, no special respiratory protection is required for water based version. For Solvent based version, apply in well ventilated areas
- Hand protection Use latex gloves while application
- Skin Protection No specific protection required
- Eye protection Use protective eye gear while application
- If swallowed, contact your nearest doctor immediately.