SUNKOLL UNIVERSAL WALL PRIMER Technical Data Sheet



Main application It helps to create a uniform surface by filling in minor imperfections, ensuring better adhesion for topcoats. **SUNKOLL UNIVERSAL WALL PRIMER** is a water-based primer which imparts an aggressive, high tack finish on the treated substrate. It is specifically designed to facilitate tenacious adhesion of Interior/exterior water base primer is a superior quality,

How To Use





Technical advantage of SUNKOLL UNIVERSAL WALL PRIMER

- Excellent adhesion bonds to substrate and binds dust
- Aggressive tack provides a tenacious bond to difficult substrates such as dens glass gold and other glass faced wall boards
- Fast drying increased flexibility for application schedule
- Fast and easy application by brush or roller
- VOC compliant water-based, contains no hazardous or flammable solvents
- Low odor no noxious fumes

SUNKOLL UNIVERSAL WALL PRIMER



Uses

• On properly prepared interior and exterior surfaces such as Concrete Block/CMU, Cement Board siding, brick,

plaster, drywall/gypsum board, wood, plywood

- Non-Ferrous
- Metals
- Architectural
- Plastics
- Vinyl/PVC
- Fiberglass

Method of Application

• All surfaces must be free from frost, dirt, grease, oil or other

contaminants

- Apply on coat of PRIMER WB by brushing after suitable thinning with water.
- Allow drying for 4 hours.
- Then apply recommended number of top coats.
- If significant dust or dirt accumulates on the primed surface, re-prime with a thin coat of PRIMER WB.
- Nap rollers have been found to be very successful for the application of PRIMER WB.
- A moderately thick coating should be applied and rolled out evenly.
- PRIMER WB Interior/Exterior Water-Base Primer may be used on clean, dry, agedmasonry surfaces.
- New masonry must be allowed to cure (dry) at least 30 days before applying PRIMER WB Interior/Exterior Water-Base Primer.

SUNKOLL UNIVERSAL WALL PRIMER



Technical Performances

| Appearance | White liquid |
|-----------------------------------|--|
| Specific weight | approx 1kg / d * m ^ 3 |
| Shelf life | approx 18 months from production in the original sea packaging |
| Warning | protect from frost, avoid direct exposure to sunlsources of heat |
| Pack | 1, 4, 10, 20 cans |
| Dilution ratio | ready-to-use - max water dilution 1:1 |
| Temperature range for application | from +5 °C to +35 °C |
| Waiting time for next application | > 4 hrs |

SUNKOLL UNIVERSAL WALL PRIMER





SUNKOLL Green Building Index :

SUNKOLL Range of Products are most eco-friendly and suitable to use in all kind of buildings including certi ied green. Apart from using best of international raw material for best performance, SUNKOLL procure the major raw material locally to safeguard environment.

SUNKOLL Quality & Safety Assurance

Products supplied are safe to use by any worker at site. However proper tools and safety measures must be in place for prolong working. The gloves, safety glasses and other protection measure must be followed as per local regulation.

Declaration :

Check before using the product about performance and inal expected results. **SUNKOLL** cannot be held All the above information and results are provided based on **SUNKOLL** internal quality test. Customer must responsible for any damage of whatsoever nature at site.

UNIT - 1 SUNKOLL INDUSTRIES LIMITED

Plot No. 62, Tarang Industial Estate Hadamtada Ta. Kotda Sangani N.H. 8-B Rajkot(Gujarat) - 360 311

- UNIT 2 SUNKOLL INDUSTRIES LIMITED BARODA
- UNIT 3 SUNKOLL INDUSTRIES LIMITED JAIPUR
- UNIT 4 SUNKOLL INDUSTRIES LIMITED GUWAHATI

TECHNICAL SERVICES & CUSTOMER CARE MANAGER : +91 70698 82251

TOLL FREE : 1800 890 2343

Email: sunkollindltd@gmail.com