## suriface <br> PRIMER

USE BEFORE
SELF LEVELING underlayment

LVT/LVP installations
TILE BONDING primer

## PRODUCT DESCRIPTION

Surface Primer is a premium emulsion polymer that cures as a strong pre-installation bonding primer for self leveling underlayments and all glue-down luxury vinyl tile and plank products. Also use as a bonding primer before thin-setting tile, porcelain tile and natural stone to difficult surfaces (see approved surfaces).

## APPROVED SUBSTRATES

- Gypcrete/gypsum underlayments
- Lightweight concrete


## - Porous Concrete

- Self-leveling underlayment
- OSB
- Plywood


## SURFACE PREPARATION

All substrates must be structurally sound, clean and dry. Surfaces must not contain dirt, oil, grease or any contaminant that would prevent bonding.
All existing flooring finishes must well bonded to substrate.
All surfaces must not be subject to moisture levels exceeding 6 lbs./1,000 (MVER).
Surfaces cannot be subject to hydrostatic pressure or contain efflorescence.

## CDVERAGE

400 sq. ft. per gallon

## APPLICATION

Surface Primer is a ready to use formula so there is no mixing required before use. Substrate and ambient temperature must be between $32^{\circ} \mathrm{F}$ to $100^{\circ} \mathrm{F}$. Pour primer on floor and apply with a $3 / 8$ " nap roller or pump sprayer. Do not allow primer to puddle. Surface primer only requires 1 coat but 2 coats can be applied after the first coat is dry.

DRY TIME
30 minutes (depending on ambient conditions)

## CLEAN UP

Clean tools or non-desired primed surface with water immediately after use.

## STORAGE AND PROTECTION

Protect from freezing during transportation and storage. Primed surfaces must be protected from direct sunlight and contamination.
1 year shelf life

## PRODLCT WARRANTY

Surface primer warrants that its product shall be free from defects in the material under proper usage for a period of one year from original purchase date.
Material safety data sheet available upon request. Keep out of the reach of children.

## TILE ADHESION

Install tile or stone with an (118.4) latex-modified thinset mortar.

## LIMITATIONS

Do not apply over dusty or structurally unstable substrates. Do not use as a wear surface.

