

## **PAVING LUX**

## Surface Sealer For Glossy Finishing

Description

PAVING LUX is a UV stable urethane based low viscosity pre-polymer. It is a single component – fast cure that provides a very nice colour enhancement, satin finish shining, good protection for food & beverage stains, chewing gum can be easily removed, etc. PAVING LUX surface sealer and joining sand specially formulated for the protection of concrete block paving, granite etc. PAVING LUX has a good penetration and bonding properties after solvent evaporation. Its main functions are to provide a wet-look, colour enhancing and anti-stain coating with a high resistance properties to UV rays. ATTENTION: Polymerization is effected by atmospheric and residual moisture.



• Very easy application.

- Maintains the properties of floor for a long time.
- Very easy and low cost maintenance.
- Right for many kind of surface.

Fields Of Application

INTERIOR and EXTERIOR FLOOR AND WALL OF PRIVATE HOME, HOTELS SHOPPING MALLS, RESTAURANTS, SENSITIVE AREAS, RESIDENCES ETC.

## Limitations Of Use

Clay pavers, PLC, Engineering Bricks, Quarry Tiles and Marbles. **PAVING LUX** may reduce the anti-slip properties.

**Application** 

BEFORE THE TREATMENT THE SURFACE SHOULD BE CLEANED FROM SAND RESIDUE AND DUST, if it is an old surface should be well degreased or cleaned by **DEC 21** and **COTTOSOLV** and **DISYCOTT** and let it dry before the application.

## **Important**

- Make sure the surface and jointing sand is THOROUGHLY DRY and free from dirt.
- Ensure that PAVING LUX is only applied when there is no risk of rain within the next 12 hours.
- Do not apply in extremes of temperature (below 10°C or above 35°C)
- Apply to surface using a roller.
- Allow to dry the first coat and shortly apply the second coat.
- Accurate application rates are critical to ensure full surface and joint sealing.
- Avoid walking on the sealed area for 3 hours after application and do not allow vehicular over-run for 48 hours. All tools should be cleaned immediately after using by DEC 21.

Coverage

3,5 & 8.sq.mtrs liter per coat (2 coats required) depending on joint width and pavers porosity.

