

VTNB L-28 IN (Glossy lacquer)

VTNB L-28 IN is a solvent based, colour enhancing, quick drying, high gloss, UV Resistant, surface sealer and clear tile lacquer specially developed for imparting longer life glossy finish to mosaic tile, terracotta tiles, concrete tiles, roof shingles, patio, external façade, natural stones and interlocking paving blocks and any other surface

Method of use:

Cast tiles/ interlocking blocks or any other product as usual. Cure product as usual. After complete drying, coat VTNB L-28 IN by brush or spray or any other appropriate method, ensure even and smooth application for best results. VTNB L-28 IN must be applied on a dust free surface for blemish free clear coat.

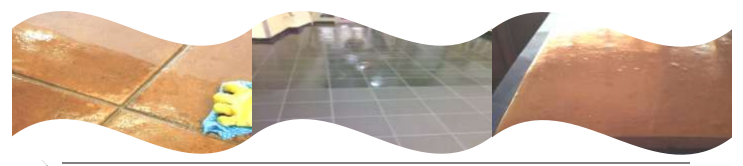
For natural stones, clean the surface well, remove any dust or discolouration by appropriate means. Apply one coat of VTNB L-28 IN on this surface by brush or spray or any other appropriate method. After 30 minutes apply second coat if desired.

Precautions:

VTNB L-28 IN is inflammable. Avoid smoking or using any sparking tools at all costs in vicinity. Allow ample ventilation whilst coating. Ensure no naked flame or spark whilst applying. Keep container lid closed after use. Store away from naked flames.

Packing: 200 ltr metal barrels.

NO	PRODUCT – DATA	
1	Color	Clear
2	Viscosity	25-30 sec B4 Ford Cup
3	Thinning	Use VTNB L-21 T quick drying thinner for adjusting viscosity if required.
4	Shelf life	1yr for sealed cans stored in cool and dry place.
5	Storage	Store in cool and dry place away from possibility of fire or sparking.
6	Precautions	Inflammable material. Do not use in areas susceptible to flames/sparks. Apply in high ventilation areas. Use PPE during handling and useage of VTNB L-28
9	Coverage	4- 5 sq M per ltr, single coat. Brush application.





RAZON ENGINEERING COMPANY PRIVATE LIMITED

660, Taboot Street, P.O.Box No.49, Pune-411001 [India] Website: www.razonengg.com
Ph: +91-20-2613 0791, +91-20-2613 2217, Telefax: +91-20- 2613 0017 E-mail: razonengg@gmail.com,

AN ISO 9001:2008 ACCREDITED MANUFACTURER



It is strongly recommended that site trials be conducted using site conditions and available raw materials to evaluate the product. Since site materials and conditions are beyond our control and since above suggestions and recommendations are based on our site trials and laboratory product evaluation & trials, and since methods of use at site are beyond our control. Hence, no guarantee can either be implied or enforceable