

INDIAN DIAMONID

(GLASS MOSAIC ADHESIVE / MARBLE ADHESIVE)

The ART of construction chemicals!



info@indianconstructionchemicals.in

PRODUCT DESCRIPTION:-

HIGHLY POLYMER MODIFIED DRY BONDING AGENT ENRICHED WHITE ADHESIVE FOR VITRIFIED, STONE CLADDING, GLASS MOSAIC ADHESIVE

- INDIAN NSA DIAMOND WHITE is a high-performance, highly polymer modified cement-based tile adhesive with excellent bonding properties with various kinds of tiles including glossy surface after minimum treatment.
- It is specially designed for glass mosaic & marble, granite, and other heavy stone cladding' application, high flexibility, and very good waterproofing characteristics.
- Enriched with dry bonding agents.
- INDIAN NSA DIAMOND WHITE is highly suitable for fixing Granite, Kota stone, and other stone and all tiles including glass bricks and glass mosaic/Glass bricks recommended for interior and exterior elevation area due to high flexibility and bonding.

MULTIPURPOSE, NO LIMIT, HIGH QUALITY, POLYMER BASED TILE ADHESIVE

Product Details:	
Application	GLASS TILE, MARBLE, GLASS MOSAIC & HEAVY STONE FIXING
Packaging Size	20 KG BAGS
Types	Ceramic, Vitrified, KOTA
Form	Powder
Brand	INDIAN NSA DIAMOND WHITE
Color	WHITE

SPECIFICATIONS:- INDIAN NSA
DIAMOND WHITE IS Complies to BS
5980 1980

HOW TO USE:

Add INDIAN NSA NDIAMOND WHITE to clean water and mix until a smooth slump free consistency produced or as per recommended ratio, avoid excess water. Wet the surface where tile to be fixed

After mixing spread the adhesive paste on the back ground immediately. Spread only adhesive mix that can be fixed within 20 minutes. Use notched trowel. Push tile firmly on the background ensuring that good contact is maintained with the back of each tile. Allow adhesive to dry before grouting.



COVERAGE:- 20 KG BAG WILL COVER APPROXIMATLY 60 TO 80 Sq Ft AREA DEPENDING UP ON SURFACE.

SHELF LIFE & STORAGE:-

INDIAN NSA DIAMOND WHITE WILL HAVE A SHELF LIFE OF **24 MONTHS** IN UNOPENED BAGS WHEN KEPT IN DRIER CONDITIONS. HIGH HUMIDITY MAY REDUCE SHELF LIFE.

