VECO LATEX

SUPER LATEX POLYMER



Veco Latex is a rubberised polymer, specifically designed for use with cement formulations, in making cement modified coatings, polymer modified mortars and concrete.

PRODUCT CHARACTERISTICS

PROPERTIES	SPECIFICATIONS
Appearance	Free-flowing liquid
Colour	Milky White
Specific gravity	
@ 27°C	1.00 ± 0.10
Non-volatile	
content	35.00 ± 3.00%
pH range	8 – 10

IISFS

For concrete repair, particularly those concrete structures which are damaged due to Corrosion of reinforcement | Bridge deck overlays and cement patching work | Waterproofing treatment | For bonding old to new concrete As an admixture for making polymer modified mortar & concrete | For fixing tiles Abrasion resistant and anti-corrosive floor.

BENEFITS

Waterproofing | Corrosion inhibition Protects surface from attack of salty petre Universal repair product.

SHELF LIFE & STORAGE

Best before 12 months in an unopened, undamaged, originally sealed packing and if stored in dry conditions I Protect from direct sunlight.

RECOMMENDED DOSAGE

Waterproofing	1 part Veco Latex : 4
or bonding coat	part water : 6 part Cemei
Repair,	1 part Veco Latex: 4 part
plastering and	Water: Cement & Sand
sealing mortar	as required
Abrasion resistant	Add 5 to 10% by weight
flooring	of cement
DIDECTIONS OF HEE	

DIRECTIONS OF USE

The surfaces must be be clean and free from oil, grease, dust, rust, etc | Prepare Veco Latex solution by mixing it with water. Add this mixture to the required cement and sand combination to prepare cement mortar, plastering, waterproofing / bond coat, putty | Dampen the surface and apply the Veco Latex modified cementitious mixture by brush or trowel | Cure by spraying water periodically for 2–3 days.

NOTE

Prepared material must be used within 30 minutes | Never add Veco Latex directly to cement.

HEALTH & SAFETY PRECAUTIONS

Use rubber hand gloves & safety goggles In case of contact with skin, wash with plenty of water Keep out of reach of children.

PACKAGING











