

MVX DualPro W/D Adhesive

Dry-setting High Impact Adhesive





Non Toxic Substance



Excellent Impact Resistant



Excellent Water Resistant



Excellent Adhesion To Substrate

MVX DualPro W/D Adhesive is a polymer-modified, single component and ready-to-use dry set adhesive composed of graded sand, cement and proprietary chemicals which promotes good adhesion of non-absorptive tiles to suitable surfaces, to wall and floor, dry or wet interior or exterior areas including swimming pool.

MVX DualPro W/D Adhesive can be applied directly onto concrete block or brick and cement render. It must not be used over wood, asphalt sheeting, masonite, glass or plastic and other unsuitable surfaces.

TECHNICAL DATA

Properties	Typical Value
Appearance	Semi-solid
Colour	Grey
Odour	Slight Inherent Odour
pH Value	9 to 11
Viscosity, Dynamic	100,000 to 120,000 cps

AREA OF USE

- Suitable for interior and exterior wall and floor
- For bathrooms, toilets or showers, swimming pools, kitchens, fountains and lagoons

Packaging

4L Pail

Shelf Life & Storage

12 months in unopened condition. Store in a cool-dry covered place and avoid direct exposure to sunlight.

Cleaning

All tools and equipment must be cleaned immediately with clean water after use. Hardened material can only be removed by mechanical means.

Preparation

Ensure the surface is free of any laitance, dirt, oil, wax or debris which may prevent the MVX DualPro W/D Adhesive from properly adhering to the surface.

Application

No mixing is required. Scratch a small amount of material onto substrate to ensure proper bond, then addition material with a suitable trowel.

Apply MVX DualPro W/D Adhesive to a uniform thickness to cover the keys on the substrate back to ensure full adhesive contact.

The freshly applied MVX DualPro W/D Adhesive shall be protected from direct rain, dirt, oil, grease or other loose particles for at least 12 hours. It is foot trafficable after 24 hrs.

February 2023. Version 1.

Disclaimer. The information and recommendations relating to the application and end use of this product are given in good faith and are based on the information provided by the manufacturer of the product and/or the Company's current knowledge and experience in connection with the product when properly stored, handled and applied under normal conditions and no liability of final function at the job site is assumed. In practice, the differences in materials, substrates and actual size conditions are such that no warranty in respect of merchantability or fitness for particular purpose, nor any liability by the Company will be accepted for misuse, misreading or derivation great any time without notice.









