

## INTRODUCTION

DualPro W/D Adhesive is a polymer modified, 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 & floor, dry or wet interior or exterior areas including swimming pool.



## ADVANTAGES

- Single component ready to use
- Excellent water & impact resistance
- Excellent adhesion to the substrates
- Adhere directly onto concrete block or brick, cement render
- Non-toxic
- Interior and exterior wall and floor
- User friendly / Easy installation
- Non-flammable

## AREAS OF APPLICATION

- Bathrooms
- Toilets or showers
- Swimming Pool
- Kitchens
- Fountains and lagoons

## LIMITATIONS

DualPro W/D Adhesive must not be used over wood, asphalt sheeting, masonite, glass or plastics and other unsuitable surfaces.

## APPLICATION

- Ensure the surface is clean and free from curing compound.
- No chipping of the surface is required if the condition is stable.
- Any contamination including commercial detergents used for cleaning must be rinsed off with water.
- It should be ensured that substrate is free of all contaminants that could impair bonding.
- Scratch a small amount of material onto substrate to ensure proper bond, then addition material with a suitable trowel.
- Apply DualPro W/D Adhesive to a uniform thickness to cover the keys on the substrate back to ensure full adhesive contact.
- The freshly applied DualPro W/D Adhesive shall be protected from direct rain, dirt, oil, grease or other loose particle for at least 12 hours. It is foot trafficable after 24 hours.

## MIXING

No mixing required.

## PACKAGING

Available in 4 Litre pail.

## STORAGE & SHELF LIFE

Unopened DualPro W/D Adhesive has a shelf life of 12 months if kept in dry storage condition.

## HEALTH & SAFETY

To avoid DualPro W/D Adhesive come into contact with skin & eyes or be swallowed, gloves & goggles are recommended when handling DualPro W/D Adhesive. If eyes or skin contacted with the powder, wash thoroughly with clean water. If irritation persists, seek medical attention immediately.