# MITCH DRYBOND CT



Cementitious, Polymer Modified Tile Adhesive For Ceramic Tiles

#### DESCRIPTION

**MITCH DRYBOND CT** a single component cementitious powder containing performance enhancing polymers, silica and lot of other additives. It's ready to use only requires addition of water on site. **MITCH DRYBOND CT** is perfect for fixing ceramic tiles on walls and floors internally.

## USES

- **MITCH DRYBOND CT** can be used for ceramic tiling in internal floor and walls.
- MITCH DRYBOND CT can be used for new tiling at showers & wet processing areas, laboratories, hospitals, canteens, tiling corridors, pavements etc.
- MITCH DRYBOND CT is an excellent product for high traffic conditions like schools, universities and institutions.

## **BENEFITS AND FEATURES**

- Can be applied between 3 mm to 6 mm
- Just add water on site
- Consistent Quality
- No need to moist the substrate and neither pre soaking tiles required
- Can be used on wet areas e.g. washrooms
- Long pot life and slow setting time (Initial Setting @ 6 hours, Final Setting @ 7 hours)
- Tiles can be adjusted till 30 minutes after application
- Very good bond strength up to 2.1 N/mm<sup>2</sup>
- Can be used for walls and floor

#### **PRODUCT DATA**

Property	Result
Form	Powder
Color	Grey or White
Plastic Density	1.8 Kg / L
Temperature Resistance	90°C
Pot Life	At 20° C approximately 60 Minutes At 30° C approximately 45 Minutes
Availability for grouting	For Floor 24 Hours For wall 7-9 hours as per the effect of temperature
Full curing	Available for full traffic after 14 days
Bond Strength	1.5 Мра
Tensile Strength	0.5 Мра

## SURFACE PREPARATION

All surfaces, which are to receive the **MITCH DRYBOND CT**, must be solid, clean and loadbearing. It should be free from contamination such as oil, laitance, grease, wax, dirt or any other form of foreign matter, which could affect adhesion.

Undulations on walls are to be levelled with polymer modified mortar using **MITCHBOND SBR**. Very absorbent cement based substrate and aerated concrete should be primed with **MITCHBOND AC**. Allow primer to dry before bedding **MITCH DRYBOND C**. Freshly installed cement screeds must not have residual moisture content above 5 %. Concrete, screeds, renders, and block work should be cured sufficiently to allow for most of the shrinkage movements.

Tiles must be dry, and their surfaces free of contaminations that could impair adhesion. Do not soak tiles in water before lying.

## **MIXING AND PREPARATION**

In order to mix **MITCH DRYBOND CT** mechanically one need a good drill machinery with torque control and a mixing paddle attachment.

After having the right tools for mixing tile adhesive, one also need a rubber bucket. If the construction bucket is not new get it clean thoroughly before pouring in the water and **MITCH DRYBOND CT**.

Then, pour **MITCH DRYBOND CT** in the bucket until it gets over the top of the water. Let the **MITCH DRYBOND CT** soak some water for a couple of minutes, before start mixing it. After a few minutes (2-3) start mixing it, by using the paddle attachment. It is better to mix by using average speeds.

In order to obtain a proper tile adhesive, mix it for a couple of minutes (4-5), otherwise it won't glue the ceramic tiles. Therefore, mix the **MITCH DRYBOND CT** thoroughly, by using circular moves, until you get a uniformly compound.

After one have mixed thoroughly **MITCH DRYBOND CT**, have to leave it for 5 minutes, as to allow the water to penetrate the powder and activate the adhesives. Although, at first glance, it might seem unimportant to you, this aspect is essential for obtaining a good adhesive. Another aspect that you should be aware of is that the thin set will dry out quickly, so you have to be prepared to spread it on the wall/ floor and install the ceramic tiles.

After you have mixed the **MITCH DRYBOND CT**, in most of the cases, you can use it within 3 hours.

If you want to test the consistency of the tile adhesive, you should load material on a trowel. If the prepared **MITCH DRYBOND CT** sticks to the trowel and doesn't

# MITCH DRYBOND CT



Cementitious, Polymer Modified Tile Adhesive For Ceramic Tiles

fall off, while being able to spread it on the floor, it means it has the right consistency.

#### **INSTALLATION**

Place thin layer (3 to 6 mm thick) of **MITCH DRYBOND CT** to the substrate with the straight edge of the trowel. Then comb mortar on to the fresh bond coat with the notched edge of the trowel working in the same direction, if possible. Only apply as much mortar as can be covered with tiles within the open time. Check the open time by touching the adhesive bed with your fingertip.

Position tiles in the adhesive bed and align with a slightly pushing motion, ensuring the tile back achieves full contact with the adhesive.

For larger tiles, **MITCH DRYBOND CT** should additionally be buttered on the backs of the tiles to ensure full adhesive contact.

Ceramic tiles should never be butt jointed. Leave a minimum of 2 mm to 5 mm groove around tiles. Adjustments to tiles should be made during the adhesive open time.

Remove excess from tile face and rake out joint for subsequent grouting before the adhesive sets. Leave for a minimum of 24 hours before grouting

### PRECAUTIONS

- MITCH DRYBOND CT should not be used on painted, existing glazed tiled surfaces, or to bond non porous or high density ceramics such as glass mosaics.
- Movement joints should be provided in accordance with normal practice. Refer to published local standards or BS 5385.
- Do not apply MITCH DRYBOND CT greater than 8 mm thickness on horizontal surfaces and 6 mm on vertical surfaces.
- Do not apply at temperatures below +5°C and above 40° C.
- In hot weather conditions, pre-condition MITCH DRYBOND CT at 21° C for at least 24 hours and use chilled mixing water to extend open wet time.
- The open time reduces with absorbent substrates.
- Stiffened mortar must neither be diluted with water nor with fresh mortar.

#### **COVERAGE**

#### 50 - 60 SFT per 40 kg bag

#### SHELF LIFE

Store under cover, out of direct sunlight and protect from extremes of temperature. In tropical climates the product must be stored in an air-conditioned environment. Shelf life is 6 months when stored as above.

## PACKAGING

Available in 40 kg poly propylene bags.

#### **CLEANING OF TOOLS**

Immediately after application is completed clean all tools and equipment with clean water. Hardened material can only be removed by mechanical means.

## **HEALTH & SAFETY**

Wear suitable protective clothing, gloves and eye protection.

Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water at least for 15 minutes and seek medical advice.

MITCH DRYBOND CT is non-flammable.

This data sheet is issued as a guide to the use of the product(s) concerned. Whilst Mitchell Construction Chemicals endeavours to ensure that any advice, recommendation, specification or information is accurate and correct, the company cannot - because Mitchell has no direct or continuous control over where and how Mitchell products are applied - accept any liability either directly or indirectly arising from the use of Mitchell products, whether or not in accordance with any advice, specification, recommendation, or information given by the company.

LG 08, Al Ghani Arcade, Main G.T. Road, DHA II, Islamabad, (TEL):+92-51-4493348, +92-51-4493349 (Fax): +92-51-4493347 sales@mitchellpakistan.com, www.mitchellpakistan.com