

## TECHNICAL DATA

# DRY TEX - C2P

TWO COMPONENT HIGHLY FLEXIBLE CEMENTITIOUS WATER PROOF COATING

**DRY TEX - C2P** is a two component flexible cementitious water proof coating. On curing Win flex produces a strong, highly flexible water proof membrane which bonds strongly to concrete, masonry and other substrates including light weight concrete blocks.

### USES

- ✚ Waterproofing of water retaining structures like potable water tanks, reservoirs and canals.
- ✚ Waterproof coating for roofs and tunnels.
- ✚ Concrete water tanks, lift well, inspection pits
- ✚ For swimming pools, bathroom slabs, kitchen

slabs and other water areas.

- ✚ Waterproof lining for water retaining structure.

### ADVANTAGES:

- Withstands high positive and negative hydrostatic pressures.
- Excellent bonding to substrate such as concrete, masonry ,stone and steel etc.
- Adequate working life.
- Easy application (by brush, trowel )
- Excellent water proofing for water retaining structures.
- Breathable
- UV ray resistant.

### PRODUCT CHARACTERISTICS

Density	1.76
Elongation	>5%
Drying time	1-2 hours.
Tensile adhesion strength	1.25 N/mm <sup>2</sup>
Color	Grey / White
Coverage	1m <sup>2</sup> / 1 Liter
Recommended thickness	1mm

\*An UAE manufactured product with formulation from Germany



## TECHNICAL DATA

### MIXING

On site mixing is needed. Mix DRY TEX - 2CP powder with Win flex liquid with the use of a slow speed drill fitted with suitable blade. Mix only the quantity which may be applied within 20-30 minutes of mixing. No water should be added.

The mixing shall be done for a minimum of 3 minutes and maximum of 5 minutes to achieve homogenous consistency.

### APPLICATION

The substract shall be prewetted prior to the application of coating.

Apply the first coat using sufficient material to cover the holes, cracks etc completely at the rate of 1 kg /m<sup>2</sup>. Once the first coat is dry, apply second coat in order to achieve the required thickness .

### PACKING

DRYTEX C2P Powder- 20 Kg bag  
+DRYTEX C2P Liquid ( 5 Ltr Can )

