









# TECMADRY®F CE EN 1504-2 (system 2+)





Oxford University, England Walls waterproofed on the interior, using Tecmadry-F

- \*Flexible, Single-component Hydraulic Waterproofing Cementitious Mortar \*Eliminates Damp – above & below ground in negative & positive conditions
  - Interior and exterior basement walls, air chambers, facades
  - Lift shafts
  - Foundations and first-layer brickwork

- Tunnels and balconies
- Tanks and swimming pools
- Water cisterns
- Slab floor edges
- Pools and fountains
- Grain silos
- Dams & reservoirs

TECMADRY®F is recommended for the treatment and prevention of damp.

It proves highly efficient when waterproofing and provides unbeatable waterproofing protection on: concrete, cement rendering, cement mortar, concrete blocks, plastered brick, stonework etc.

#### **NO NEED FOR PAINTING**

Due to its high resistance to outdoor conditions and its incomparable finish, TECMADRY®F can just be applied and left to dry - there is no need to paint over it. It produces the aesthetic and decorative properties of other finishes.



The structure and water features around Milad Tower, Tehran, have been protected and waterproofed using Tecmadry & Tecmadry-F

For further information on usages, coverage rates, application techniques, etc., please consult the Technical Data Sheet (available on request).

We recommended you use TECMADRY®F along with 2 litres of CRYLADIT for each 25 kg bag of the product, as this will improve the properties of the mortar even more (greater waterproofing under pressure, adherence, curing, etc.). CRYLADIT is available ex-stock in 2 litre containers for easy, accurate mixing.

Marked as compliant with standard EN 1504-2 (system 2+) and with European construction products.

## **CRYLADIT**

#### Admixture for mixing TECMADRY® or other cement mortars

- \*CRYLADIT is made of modified acrylic polymers
- \*Designed for use as an additive in Portland cement mortars
- \*Improves the properties of hardness and adhesion to surfaces made of concrete, brick, stone, etc.
- \*Mortars prepared with CRYLADIT can be used indoors and outdoors
- \*Provides hardness and quick setting.

CRYLADIT is a milky white liquid with a density slightly greater than water, 1.06kg/d3m which can be mixed pure or diluted with water.

- Improves the external appearance of the mortar
- Increases surface hardness of mortar
- Increases mortar adhesion in surfaces with low porosity

For further information, uses, mixture rates, application techniques, etc., please consult the Technical Data Sheet (available on request).

### MSP COATINGS LTD

www.mspcoatings.ie info@mspcoatings.ie 00 353 (0)91 44 55 44 10, Kilkerrin Park, Liosban, Tuam Road, Galway, Ireland H91 E2V6