



LayTex

Latex Admixture for mortar and Concrete

PRODUCT DESCRIPTION: LayTex is a concentrated water-based latex that is diluted on site and added to mortars and concrete to improve plasticity, bonding strength, flexural strength, water resistance, crack resistance, efflorescence control, abrasion resistance and chemical resistance.

USES: It is used to increase adhesion of cement mixtures, for anchorage mortars, for repairing, for the tiles laying using the traditional soaking method, for high resistance plasters, for filling mortars, or floor screeds.

LIMITATIONS: None

COMPOSITIONS AND MATERIALS: LayTex is a white liquid with specific weight of 1,02 kg/l.

PACKAGING: Packaged in 30 Lit plastic Jerrycan.

TECHNICAL DATA:

LayTex must be diluted with water according to the following guidelines before use:

Usage Water Dilution

Regular mortars 1:1

Anchoring mortar 1:1

Tile Setting (Soaking Method) 1:1

Water Proofing Mortar As is

Plasters and Stucco 1:4

Thin Screeds 1:3

Thick Screed > 30 mm 1:4

INSTRUCTIONS:

Surface Preparation: Surfaces must be clean and free of dust, grease, sealants and foreign matter.

Mixing: Mix LayTex with water then add to cement mix to a smooth, workable consistency. Allow ten minutes to slake, then remix thoroughly.

Application: Apply mixed mortar with trowel or suitable mechanical equipment.

Precautions: Avoid contact with skin. In case of contact wash thoroughly with water. For eyes, get medical attention. Keep out of reach of children.

Cleaning: Wash with water. Upon drying, clean with a suitable solvent.

Storage Life: One year if stored in cool, dry location. Close partially used containers tightly.

Email: laymaster@laymaster.net

*All material is Copyright Lay Master Inc. and may not be reproduced without written permission
Specifications subject to change without notice.*

Ver. 1/2004