

HYDROLAST®

Elastomeric waterproofing for terraces and walls

Properties

HYDROLAST is a white, water-soluble brushable waterproofing based on polymer resins.

- It is applied to the side the water presses the construction elements (positive side).
- It has good adhesion to all kinds of construction substrates, such as concrete, plaster, gypsum boards, bricks and wood.
- It can be perfectly used as a reflective sun protective coating due to its white colour.
- It is resistant to ultra-violet radiation.

Applications

HYDROLAST can be used to waterproof terraces, balconies, walls, dump places etc. It can be applied as a coat, forming a waterproofing membrane without joints or seams. **HYDROLAST** is not recommended for waterproofing basements and reservoirs.

How to use - Consumption

Apply **HYDROLAST** on a clean and dry substrate using a brush or roll. Prime the surface first by using **VIM-PRIMER** or **HYDROLAST** diluted with water up to 30%. Then apply at least two coats of undiluted **HYDROLAST**.

Apply each coat only after the previous coat has dried by cross layering over the previous coat. Consumption for each coat should be at least 0,2 kg/m² for vertical and 0,4 kg/m² for horizontal surfaces. After the first coating and along the cracks, a tape of non-woven polypropylene (PP) fabric or fiberglass mesh must be applied as reinforcement. The reinforcement should be integrated with the first fresh **HYDROLAST** coat and covered with two successive coatings.



VIMATEC - N. VIDALIS S.A. CONSTRUCTION CHEMICALS TECHNOLOGIES

Head: 1-3, Makedonias str, GR-546 41 Thessaloniki GREECE Tel: +30-2310 858561, +30-2310 843093 Fax: +30-2310843566 Branch: 8, Narkissou str, GR-136 72 Acharnes Attiki GREECE Tel: +30-210 2828435 Fax: +30-210 2829434 e-mail:info@vimatec.gr



Tool Cleaning

Clean the tools with water before **HYDROLAST** dries, and with mechanical means after it has dried.

Storage

Store **HYDROLAST** in sealed vessels and in places protected against frost, for 12 months.



VIMATEC - N. VIDALIS S.A. CONSTRUCTION CHEMICALS TECHNOLOGIES