



## HUMIBLOCK



## SPECIFICATIONS

Specific weight at 20°C: 1.3 Kg/lt Specific weight of skim coat: 1.7 ± 0.1 Kg/lt Concrete adherence: >2 (FP:A) Mpa - UNI9532 Compressive strength: >25 Mpa - EN12190 Bend strength: >5.5 Mpa -EN196/1 Vapour permeability Sd<1 Classel Sd - ENISO7703-1 Impermeability to water: W<0.045 classe III W<1 -EN1062-3 Ph of mixture: >12 Theoretical consumption: 1 (powder) Kg./mq./mm Max. granulometry: 600 µ Thickness: 160 µ

Description	White coloured fibre-reinforced skim coat, with granulometry not exceeding 600 microns. Non-organic and odourless, specifically formulated for refurbishment, dehumidification, and/or water-proofing of masonry surfaces, retaining walls or containment structures. The product can be used indoors or outdoors. It can be used with both positive and negative hydrostatic thrust. This is an innovative cycle that contains nanotechnological products. It performs very well in cases of capillary rising damp, infiltrations, and sweating. It blocks mould and condensation from forming. Perfectly calibrated breathability guarantees immediately tangible results. This product cycle is thin enough to allow use with every type of surface without changing the thicknesses of the finishing cycles. Contains a technological mix of additives that improves adhesiveness and resistance over time. Due to its consistency and specifications, it must only be applied with a spatula. <b>It cannot be applied with a brush or a roller.</b>
Main uses	Water-proofing of concrete and masonry structures, tanks, canals, pools, and purifiers. Water-proofing in counter thrust on concrete earth retaining walls, basements, lift pits, and various types of masonry. Suitable for continuous contact with water. It presents easy maturation also with strong humidity and in closed spaces. Colour: Light grey
Preparing the surface	
Application methods	

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	Application with a spatula requires at least two coats with a reinforcement mesh in the middle.
	The skim coat must always be applied in contact with the surface that is being water-proofed. If necessary for maintenance purposes or to reach the finishing level, proceed successively, after it reaches maturity, to apply breathable plaster.
	For applications in places where temperatures are high or walls directly exposed to sunlight, after 4-5 hours, keep the product damp by misting water onto the surface.
	Apply the product within 20 minutes after mixing.
	Do not add water to prolong the use time.
	In case of use in negative pressure, 3 coats are recommended.
Specification item	Fibre-reinforced skim coat for finishing the HUMIBLOCK cycle for application with 5 mm spatula. With granulometry not exceeding 600 Microns. For water-proofing in thrust and counter thrust of walls, various types of masonry, basements, elevator lifts, foundations and below ground walls, water containment structures, canals, tanks, pools, plinths and slabs; treated with specific skim coat resistant to aggressive waters, comprised of 525 cement and selected inert materials with specific granulometries, in addition to specific additives and nanotechnological products in specific mixes with variable granulometries, having a consumption rate of 3-5 kg/m <sup>2</sup> , on walls and substrates and 5-7 kg./m <sup>2</sup> . on applications with counter thrust.
Application temperature	From +5 to +35°C in the environment
Operating temperature	From +5 to +35°C of the surface
Reaction times	at 20°C and 50% R.H.
Preparation time	30-45 min, depending on environmental conditions Dry to the touch: 4h Overapplication: 6-8 h min to 72 h max Completely hardened: 24 hr Coverage: 3-5 kg/m2 depending on surface irregularity
Storage stability	The product is guaranteed for 12 months if it is stored in its original packaging and in a dry, protected place. It is advisable to store the product at a temperature between +5°C and +30°C
Packages	20 kg plastic pails on pallets of 600 kg. (30 pails)

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All information contained in this technical sheet is based on the best practical experience and laboratory testing. The customer is responsible for verifying that the product is suitable for the intended use. The manufacturer declines all responsibility for results deriving from incorrect applications. This sheet replaces and voids all previous sheets. The data may vary at any time. The manufacturer is not obligated to give prior notice.



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