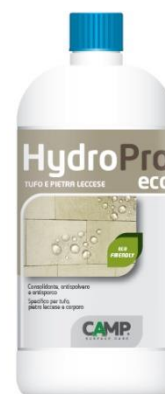


HYDRO PRO®Eco

Tufa and Natural Stones

Specific treatment for porous stones

Protective, water-based, consolidating water proofer for natural stones and porous materials



FEATURES

HydroPro® Eco Tufa and Natural Stones is an ecological, long-lasting, colourless, highly penetrative waterproofer in aqueous solution. Its nanosilane emulsions formula proves to be excellent for the treatment of mineral materials and highly porous construction surfaces. It has anti-dust and dirt-proof properties. Suitable for the conservation and the restoration of natural stones.

HydroPro® Eco Tufa and Natural Stones carries out an effective protecting and water repelling action. Through its special formula, it deeply penetrates into the substrate and chemically binds to the micro-cavities, thus ensuring a strong, long-lasting, consolidating and anti-dust action. Atmospheric agents and UV rays do not affect the treatment effectiveness. Does not create any surface film and does not alter the surface original appearance. It blocks the absorption of the treated surfaces, by creating a protective barrier against water, humidity, rain, frost, smog, etc., and leaves the material transpiration unchanged.

APPLICATIONS

HydroPro® Eco Tufa and Natural Stones can be used on floors, coverings and manufactured products both inside and outside. It is specific for natural porous stone, *pietra leccese* and *carparo* (two kinds of Apulian traditional stones), tufa, limestone, volcanic rocks, travertine, porous concrete, bricks for external coatings, roof tiles, terracotta, sandstone, *serena* stone, *peperino* stone, absorbent stone materials, statues and other decorative elements. Ideal to restore and preserve façades, stone materials and ancient tufa in historical buildings.

PROPERTIES AND ADVANTAGES

- Ecological formula, VOC free
- Anti-dust and consolidating agent
- Protects against water, condensation and rising damp
- Colorless, does not create any film
- Does not cause color variations (it could slightly revive terracotta color)
- Allows the treated material to breathe
- Prevents the aging and the degradation caused by freeze/thaw cycles
- Prevents the formation of mould, algae and moss
- Saltpeter and efflorescence resistant
- Protects surfaces against dirt
- Resists to chemical agents (even the alkaline ones) and UV rays
- Improves thermal isolation

Warnings: the information and the advice contained in this datasheet correspond to our most recent technical and applicative knowledge and are supported by ongoing laboratory research. However, before operating the product, anyone who intends to use the product must ensure that it is suitable for the envisaged application: in every case, the user alone is fully responsible for any consequences deriving from the use of the product. Please refer to the current version of the Technical Data Sheet, available from our web site www.campitalia.it



CAMP S.r.l.

Registered Office: C.so Umberto I 103, 70010 Adelfia BA Italy

Headquarters: Via G. Decaro, Zona PIP Lotto 18-19-20, 70016 Noicattaro BA Italy

Tel/fax +39 080 4782768
web www.campitalia.it
e-mail info@campitalia.it

INSTRUCTIONS FOR USE

Preparation. Thoroughly clean and dry the surfaces to clean, so that there are no trace of water, dust, debris, oil and previous treatments. We recommend to previously clean the surface with **DopoPosa** (if the surface is sensitive to acids, clean it with **AlcaDet**). In case of surfaces contaminated by mould or algae, carry out a restoring treatment with **Muffa Control Risanante**. Existing fissures and cracks must be repaired in advance.

Application. HydroPro® Eco Tufa and Natural Stones is ready to use, and should not be diluted. Apply it by brush, roller or sprayer; spread the product uniformly, in proportion to the material absorbing capacity. On vertical surfaces, apply it from bottom to top, covering 15-20 cm at a time.

Precautions. The treatment has a consolidating action, it does not repair structural problems. After the treatment, the surface cannot be returned to its original state. To ensure no color changes, it is recommended to apply the product on a small test patch first. Protect the surface adjacent to treated areas. The applications may only be carried out on well-cured and dry surfaces.

We recommend to carry out the treatment in good weather conditions (the ideal temperature is between 5° and 30°C) and to protect the surface against rain for at least 4 hours after the application. Do not apply on wood and non-porous materials. Keep it in a cool and dry place.

Yield. Approximately 5 m² per liter of product, depending on the porosity and on the absorbing capacity of the materials.

Safety for the operator and the environment. Apply it in well ventilated areas, protect plants and alkaline materials. Wear suitable protective clothing, gloves and goggles. Avoid contact with skin and eyes. Do not disperse in the environment. Store in closed containers, in places inaccessible to children. For further information, consult the safety data sheet available on request. PROFESSIONAL USE ONLY.

PACKAGING

Code	Packaging	Box Qty	Ean
2008 001	Bottle 1 lt	12 pcs	8056736861332
2008 005	Jerry can 5 lt	4 pcs	8056736861349
2008 025	Jerry can 25 lt	1 pc	8056736861356

Warnings: the information and the advice contained in this datasheet correspond to our most recent technical and applicative knowledge and are supported by ongoing laboratory research. However, before operating the product, anyone who intends to use the product must ensure that it is suitable for the envisaged application: in every case, the user alone is fully responsible for any consequences deriving from the use of the product. Please refer to the current version of the Technical Data Sheet, available from our web site www.campitalia.it



CAMP S.r.l.

Registered Office: C.so Umberto I 103, 70010 Adelfia BA Italy

Headquarters: Via G. Decaro, Zona PIP Lotto 18-19-20, 70016 Noicattaro BA Italy

Tel/fax +39 080 4782768
web www.campitalia.it
e-mail info@campitalia.it