Biocalce Muratura Fino

Certified, eco-friendly, natural mortar containing pure NHL 3.5, EN 459-1 compliant lime to create extremely breathable rough coats and for the fragment-filling and structural reinforcement of masonry.

Biocalce Muratura Fino is an M10 class mortar specifically intended for the breathable building, recovery, fragmentfilling and structural reinforcement of loadbearing masonry and infill masonry.





- 2. Natural, porous and breathable, allows walls to breath
- 3. Long workability and adjustment times when laying new or recovered blocks and bricks
- 4. Soft, malleable mixture for fast, easy spreading





- × Pollution Reduced
- ✓ Bacteriostatic
- ✓ VOC Low Emission
- \checkmark CO₂ Emission \leq 250 g/kg
- ✓ Recycled Regional Mineral \ge 30%

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Natural Ingredients

Mineral geo-binder

Star Cal
65 m

Pure NHL 3.5 certified natural lime

- Aller

Siliceous washed natural river sand (0.1-0.5 mm)



Siliceous Washed Natural River Sand (0,1-1 mm)



Selected Dolomitic Limestone (0-1,4 mm)

Pure Fine White Carrara Marble (0-0,2 mm)

Areas of application

→ Use

Breathable building, recovery and fragmentfilling of interior and exterior hollow clay block, brick, tufa, stone, and mixed-material load-bearing masonry structures and infill masonry. Biocalce Muratura Fino is suitable for structures reinforced with Rinforzo ARV 100 aramid glass fibre mesh, for dividing walls and repair of damaged walls by means of compositeaction sandwich plaster reinforcements, or for composite-action extrados consolidation of masonry vaults. It is particularly well suited in Edilizia del Benessere (Building for Wellness) in which the all-natural ingredients guarantee compliance with the required levels of porosity, hygroscopicity and breathability. Biocalce Muratura Fino is suitable for reconstruction work in Historical Restoration projects, where the choice of traditional materials such as natural lime, stone, marble and granite, mixed in carefully-studied proportions, guarantees conservative interventions in full respect of the existing structures and original materials.

Do not use on dirty, non-cohesive, powdery substrates with interstitial salt deposits.

Instructions for use

\rightarrow Preparation of substrates

Masonry structures must be clean and solid, free from loose debris, dust and mould. Old walls must be carefully cleaned and remaining traces of previous processes removed (lime putty coverings, old finishing coats, etc.) as well as any interstitial salt deposits which could impair adhesion. Remove inconsistent rendering mortars from between the stones. Use Biocalce Muratura Fino and the fragment-filling and/or break-fill techniques to rebuild missing sections of the wall and restore an even surface. Always wet substrates before reconstruction work with Biocalce Muratura Fino.

\rightarrow Preparation

To prepare Biocalce Muratura Fino mix one 25 kg bag with about 4.8 l of clean water. The mixture is obtained by pouring water into the container and then gradually adding the powder. The mixing process can be performed in a cement mixer, in a bucket (working manually or with a low-rev, mechanical stirring device) or using a continuous mixer until a smooth and lump-free mortar is obtained. Use all of prepared mixture; do not reuse it in subsequent mixings. Store the product in places protected against the heat in summer months and against the cold during the winter. Use running water not subject to the influence of outside temperatures. Adding cement in any quantity would impair the quality of the mortar which is guaranteed by its allnatural origins.

 \rightarrow Application

Biocalce Muratura Fino can be easily applied with a trowel or plastering machine like a normal mortar. Always wet substrates before reconstruction work with Biocalce Muratura Fino. Apply the mortar using a trowel to create the mortar bed then place the building block into it, pressing lightly with circular movements until it is correctly aligned and at the right depth; remove any excess mortar on the front of the masonry using the trowel. Creation of plaster reinforced with mesh: apply a first coat of plaster approximately 10 mm thick, using Biocalce Muratura Fino. While the mortar is still fresh, apply Rinforzo ARV 100 alkaliresistant glass and aramid fibre mesh. Finally, apply the second layer of plaster, once again using Biocalce Muratura Fino, to an average thickness of approximately 10 mm. Creation of reinforced roof: apply the metal reinforcement mesh indicated in the project to the top surface of the vault, suitably spaced and anchored to the existing support by means of suitable connectors. It is recommended that grouting be carried out around joints between adjacent bricks. The reinforcement mesh must be suitably turned up and fixed vertically to the surrounding walls. Proceed with creation of the mesh inclusion layer by applying Biocalce Muratura Fino (total thickness ≈ 2 cm).

 \rightarrow Cleaning

Biocalce Muratura Fino is a natural product and tools can be cleaned with water before the product hardens.

Special notes

→ Allow the mortar to dry fully before placing loads on load-bearing masonry structures. dampen bricks before placing. Always lay a full mortar bed, allowing the mortar to flow through joints during adjustment. Use a trowel to remove the excess mortar and leave the remaining level flush with the wall.

Certificates and marks



* Émission dans l'air intérieur Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

Abstract

In Edilizia del Benessere (Building for Wellness) and Historical Restoration, fragment-filling, break-fill work, structural reinforcements and internal and external masonry structures, made of hollow clay block, brick, tufa and natural stone, are done using a compact, highly breathable and hygroscopic mortar, made of pure NHL 3.5 hydraulic lime and mineral geobinder with siliceous sand inert materials and Dolomitic limestone with a granulometric curve of 0-1.5 mm, GreenBuilding Rating 4 (such as Biocalce Muratura Fino).

The required characteristics, obtained exclusively through the use of raw materials of all-natural origin, guarantee a reduced chloride content ($\leq 0.004\%$ Cl). The natural mortar must also meet the requirements of standard EN 998/2 - G / M 10, initial shear strength ≥ 0.2 N/mm², adhesion to support ≥ 0.5 N/mm², capillary water absorption ≈ 0.7 kg/(m² · min^{0.5}), A1 class reaction to fire. Including the superior workmanship required to assure the structural integrity of walls, corners and indented panels, the flattening of the mortar bed, cutting required to create openings in door/window posts and any other recesses and embedding needed to place windows and doors of any size in position, including the cost of general scaffolding (mobile platforms and trestle) for work at heights of up to 3.5 m, and anything else needed to complete the project to the highest standard. Application can be done by hand or by machine. Coverage Biocalce Muratura Fino: ≈ 1.7 kg/dm³.

Technical Data compliant with Kerakoll Quality Standard				
Type of mortar	performance-guaranteed masonry mortar for general purpose use (G) in external applications subject to structural requirements	EN 998-2		
Chemical nature of binder	pure Natural Hydraulic Lime NHL 3.5	EN 459-1		
Grading	0 – 1.5 mm	EN1015-1		
Apparent density of powder	≈ 1,47 kg/dm³	UEAtc		
Shelf life	≈ 12 months from production in the original sealed packaging, protect from humidity			
Pack	25 kg bags			
Mixing water	≈ 4.81 / 1 x 25 kg bag			
Consistency of wet mortar	≈ 178 mm	EN1015-3		
Apparent density of wet mortar	≈ 2.04 kg/dm ³	EN 1015-6		
Apparent density of dry, hardened mortar	≈ 1.79 kg/dm³	EN 1015-10		
pH of the mixture	> 12			
Temperature range for application	from +5 °C to +35 °C			
Coverage	≈ 1.7 kg/dm³			
Values taken at +20 \pm 2 °C, 65 \pm 5% R.H. and no ventilation. Data may	vary depending on specific conditions at the building site.			

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Performance						
VOC Indoor Air Quality (IAQ) - Volatile organic compound emissions						
Conformity	EC 1 Plus GEV-Emicode		GEV certified 2749/11.01.02			
Active INDOOR AIR QUALITY (IAQ) - Dilution of indoor pollutants *						
	Flow	Dilution				
Toluene	$124 \ \mu g \ m^2/h$	+28%	JRC method			
Pinene	$202 \ \mu g \ m^2/h$	+25%	JRC method			
Formaldehyde	$4698 \ \mu g \ m^2/h$	test failed	JRC method			
Carbon dioxide (CO ₂)	29 mg m²/h	+31%	JRC method			
Humidity (Humid Air)	14 mg m²/h	test failed	JRC method			
Bioactive INDOOR AIR QUALITY (IAQ) - Bacteriostatic action **						
Enterococcus faecalis	Class B+ no proliferation		CSTB method			
Bioactive INDOOR AIR QUALITY (IAQ) - Fungistatic action **						
Penicillum brevicompactum	Class F+ no proliferation		CSTB method			
Cladosporium sphaerospermum	Class F+ no proliferation		CSTB method			
Aspergillus niger	Class F+ no proliferation		CSTB method			
HIGH-TECH						
Compressive strength	M 10 category		EN 998-2			
Water vapour permeability coefficient (μ)	≥ 15 ≤ 35 (table va	lue)	EN 1015-19			
Water capillary absorption	$\approx 0.7 \text{ kg/(m^2 \cdot min)}$	l ^{0.5})	EN 1015-18			
Reaction to fire	class A1		EN 13501-1			
Initial shear strength	$\geq 0.2 \text{ N/mm}^2$		EN 1052-3			
Adhesion to support (hollow clay block)	≥ 0.5 N/mm ² - FP: B		EN 1015-12			
Chloride content	≤ 0,004% Cl		EN 1015-17			
Thermal conductivity (λ 10, dry)	0.82 W/(m K) (table value)		EN 1745			
Specific heat capacity (Cp)	1.7 (106 J/m ^{3} K) measured with heat exchange analyser					
Durability (freeze/thaw)evaluation based on regulation applicable to mortar in the cou of use		on regulations tar in the country	EN 998-2			

Values taken at +20 ± 2 °C, 65 ± 5% R.H. and no ventilation. Data may vary depending on specific conditions at the building site. * Tests carried out according to JRC method - Joint Research Centre - European Commission, Ispra (Varese, Italy) - to measure the reduction of polluting substances in indoor environments (Indoortron Project). Flow and speed in proportion to a standard construction mortar (1.5 cm). ** Tests carried out according to CSTB method, bacterial and fungal contamination

Warning

- \rightarrow Product for professional use
- \rightarrow abide by any standards and national regulations
- \rightarrow protect surfaces from direct sunlight and wind
- \rightarrow moisten bricks and substrates before application
- \rightarrow if necessary, ask for the safety data sheet
- → for any other issues, contact the Kerakoll Worldwide Global Service +39 0536 811 516 globalservice@kerakoll.com



The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in May 2023 (ref. GBR Data Report - 06.23); please note that additions and/or amendments to this information may be made over time by KERAKOLL Spa; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.

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