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GRAY MORTAR M7,5H

The **Dry Gray Mortar M7.5H** supplied by **AYMAR S.A.U.** is an industrial mortar manufactured from marble aggregates and special additives that reduce the absorption and permeability of water and confer it workability, workability and optimal resistance. Commonly used masonry mortar.

Composition

Compounded by crushed aggregates of white marble intended for use in construction, cement and organic additives to improve mortar workability, reduce mixing water, increase cohesion, reduce exudation, prevent segregation and minimize water absorption by capillaries of the coated mortar.

Application Field

The Grey M7.5H dry mortar is a versatile mortar. It is used for plasters, building walls, loading walls, traditional masonry walls with bricks and tiles, terrace, prefabricated concrete and thermal clay tiles, terrace, prefabricated concrete and thermo-clay, filling and coating.

Usage instructions

- **Preparation of the support**: clear and moisten support before application. Support must be perfectly fixed, strong, consistent, dust-free, paint, oil, etc.
- **Preparation of the mixture:** Always use clean running water. Add 3.75–4 l. of water grazing by bag and mixing manually (battery) or using the projecting machine until a homogeneous mass is obtained and applied.

Usage recommendations

- Do not apply at low temperatures and high humidity, with rain or at risk of frost. The application temperature must be between 5 °C and 30 °C.
- Do not apply on plaster or joints of easily disintegrable pieces.
- Not recommended for machine projection.
- To achieve a satisfactory finish, it is advisable to wet the mortar applied several times during the first two weeks from 24 hours after application.
- The addition of another material (additives, cement, etc.) can change the behavior and characteristics of the product.

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Technical data

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CRAY MORTAR M7,5H

MASONRY MORTAR

Application field	Features	Value	Test rule
Product	Standard designation	M7,5 CSIV Wc2	EN 998-2 EN 998-1
	Application	Gray	-
	Technical features	0-2 mm	EN 1015-1
	Presentation	1800-2000 Kg/m ³	
	Apparent mortar density hardened mortar	2000 Kg/m ³	EN 1015-10
Application	Mixing Water	15-16%	-
	Living/Working Time	180 minutes	EN 1015-9
	Blending density	2100 Kg/m ³	
	Performance	1,9 Kg/m ² y mm thick	
	Consistency	185 ± 10 mm	EN 1015-3
Technical features	Compression resistance	≥7.5 N/mm ²	EN 1015-11
	Bending resistance	2,5 N/mm ²	EN 1015-11
	Accession on concrete support	> 0,35 N/mm ² (class b)	EN 1015-12
	Air content	6%	EN 1015-7
	Initial shear resistance	0.15 N/mm ²	EN 998-2 (classified value)
	Chloride content	< 0.01%	EN 1015-17
	Water absorption by capillary	< 0.2 Kg/(m ² ·min ^{0.5})	EN 1015-18
	Permeability	Potassium Nitrate Reagent< µ=15 Reactive Lithium Chloride < µ=15	EN 1015-19
	Thermal conductivity	$\lambda_{10,dry}$ = 0,96 W/mK	EN 1745 (classified value)
	Water vapor diffusion coefficient	µ=15/35	EN 1745 (classified value)
	Fire reaction	Class A1	EN 998-2
Presentation	Paper pieces of about 25 Kg.	Class A1 date of manufacture, in the original o	EN 998-2

MADE IN SPAIN

For security instructions on product usage, storage, and removal, see the available security data sheet on the website www.aymarsa.es.

NOTE: The information on this technical record is based on our experience and tests in specialized laboratories. The characteristics of the resulting product will depend on the user's preparation and correct application on the site. If these conditions are not met, previous characteristics will not be achieved.



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