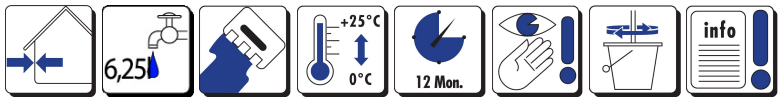


MULRLEP Z 124 M10

Winter, white masonry mortar for autoclaved aerated and silicate blocks, M10 class



Areas of application:	Thin-layer masonry mortar for low-temperature works - above 00C, intended for autoclaved aerated and silicate blocks.. Indoor and outdoor use
Product features:	Waterproof Frost-proof Thin-layer Accelerated drying High durability Gray
Material base:	<ul style="list-style-type: none"> • Portland cement • Quartz aggregate • Refining agents • Mineral fillers
Application:	
Conditions for application:	Apply in temperatures from +5°C to +25°C, these temperature refer to air, groundwork and product temperature. Walled up elements must be cleaned, stable and non-frozen
Surface:	It is recommended that elements of the same type, kind and class are executed in one story
Types of substrate:	Autoclaved aerated concrete elements: Silicate blocks:
Preparation:	Pour the content of the packaging to 6.25-6.5 liters of clean, cool water, mix with a low-speed mixer to produce homogeneous mass. Mix again after several minutes. If necessary, depending on the conditions, slightly adjust the amount of water added. Do not mix hardened grout with water or fresh material.
Application:	Use a dedicated masonry trowel for applying the mortar. Observe all tying principles when erecting walls. Lay the walled up elements directly on fresh mortar, face them and level them.
Notes:	Protect against frost, precipitation, excessive drying during the execution of works and drying. Joint thickness should be from 1 to 3mm Permissible temperature drop to -100C after 8 hours from application at the earliest.
Storage:	Maximally 12 months In dry areas and in non-damaged packaging

Technical data

Consumption

12cm wide block - c.a. 3kg/m²; 24cm wide block - c.a. 6kg/m², 36cm wide block - c.a. 9kg/m², groove-and-tongue blocks - consumption will be lower by c.a. 20%

MULRLEP Z 124 M10

Winter, white masonry mortar for autoclaved aerated and silicate blocks, M10 class



Technical data

Shelf life after mixing with water	c.a. 3 hours (at +20°C)
Granulation	0 to 0.5mm
Tensile strength	≥ 10 MPa

General notes:

This sheet supersedes all previous versions. The information included in this technical sheet represents the current knowledge and practical experience. The information sheet contains general information only and shall not be construed as any basis for manufacturer liability for performance and use. Differences and specific execution conditions may occur. The product is to be used according to the required level of technical knowledge and OHS principles. Avoid skin contact and protect the eyes. In the case of eye contact, wash the eyes abundantly with clean water and seek medical assistance. The use of gloves, goggles and protective clothing is recommended.