



MURLEP-B 128 M10

White, thin-layer masonry mortar for autoclaved aerated and silicate blocks

Areas of application: Masonry mortar on white cement for thin-jointed autoclaved aerated and silicate blocks

Indoor and outdoor use

Properties: Waterproof Frost-resistant

Thin layer

Eliminates thermal bridges in the wall

White

Class M10

Application procedure:















Technical data	
Item no.	34860
Packaging type	
Quantity per unit	25 kg
Unit per pallet	48 Pcs/pallet
Colour	White
Granulation	0 - 0.5 mm
Consumption	5 kg/m²
Application time	approx. 120 min
Compressive strength (28 d)	≥ 10 MPa
Layer thickness	1 - 3 mm
Soluble chromium VI content	≤ 0.0002 % (2ppm)
Amount of water required	approx. 5 l/bag
Thermal conductivity λ10,dry	< 0.61 W/mK
Mortar class	M 10

The product conforms to: • EN 998-2

Material base: · White Portland cement

Quartz aggregate

Additives

Mineral fillers

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: apply directly, moisten if necessary

Silicate blocks: apply directly, moisten if necessary

Pour the content of the packaging to 6.0 liters of clean, cool water, mix with a low-speed mixer to Preparation:

produce homogeneous mass. Mix again after several minutes.

If necessary, depending on the conditions, slightly adjust the amount of water added.

Do not mix the hardened grouting mixture again.





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Application procedure:

Apply the prepared mortar onto the steel trowel and firmly spread a thin layer across the bed using the straight edge. The next step is to apply a thicker mortar layer and spread it using the notched edge of the trowel at an angle of 45-60 degrees to the bed. The size of the area covered with the mortar shall be adjusted to the block laying capacity, not to exceed the open drying time of applied adhesive mortar. It can be verified by touching the grout with a finger, if no adhesion occurs, the open drying time was exceeded and the grout should be removed from the surface and replaced with a fresh layer.

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.

Application conditions:

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

Instructions:

Protect against frostbite, precipitation and excessive drying in the execution of works and during the drying period. The use of protective covers is recommended.

Joint thickness should be from 1 to 3mm

In the case of: performing works during high temperatures, masoning absorptive wall elements, it is recommended that the blocks be moistened with water before applying the mortar. Failure to perform this activity will result in a high risk of "burning" the mortar and weakening its mechanical strength.

Mortar consumption depends on the type of the embedded element. It is:

12cm wide block - c.a. 3kg/m2, 24cm wide block - c.a. 5kg/m2, 36cm wide block - c.a. 7,5kg/m2, groove-and-tongue blocks - consumption will be lower by c.a. 20%

Storage:

Up to 12 months from the date of manufacture, in dry places and in intact packaging

General information:

This product data sheet replaces all its previous versions. The information, included in this technical card, represents our current knowledge and practical experience. This is general information only which shall not obligate the manufacturer to take any responsibility either for workmanship or for the manner of use. For there may be differences and specific execution conditions. The product shall be applied in accordance with required technical knowledge and OHS rules. Avoid contact with skin and protect eyes. In case of contact with eyes, rinse them up with a large quantity of clean water and consult a doctor. It shall be recommended to use gloves, safety goggles and protective clothing.

All technical data is given for the temperature of 20 degrees Celsius. These temperatures apply to air, bed and embedded material.

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