



# P.T.B.-MIX-B

Masonry mortar  
white



## Qualities

P.T.B.-MIX-B is a ready-to-use, dry mortar composed of refined and sieved sand, white cement, and additives of exceptionally high quality, which requires the mixture of only water to achieve a high-quality white masonry and placing mortar.

P.T.B.-MIX-B is used in masonry work and in the jointing of all types of bricks. Less efflorescence results if an insufficient interval is allowed between the waiting time and the subsequent paint-over coat.

This light, strong mortar is also suitable for the placement of doorsteps, window sills, and plinths, and offers the added advantage that with the use of natural stones such as marble, French white stone, etcetera, there is no efflorescence of the cement or brown rings.

Another aspect of the possibilities offered with P.T.B.-MIX-B is the alining of the first row of aerated concrete stones and masonry work for aerated concrete blocks.

Aside from its very malleable workability and a high resistance characteristics, P.T.B.-MIX-B possesses the specific property that after mixing with water, the mortar remains homogeneous throughout (no water settles on the mortar)

## Processing

P.T.B.-MIX-B is made up with  $\pm 18\%$  water, that is  $\pm 4$  l to 5 l of water per 25 kg product (bag), depending on the desired consistency.

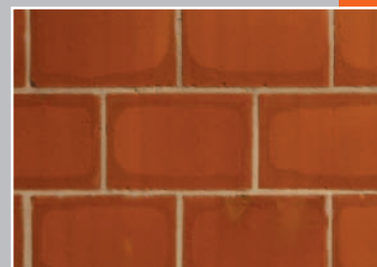
## Special applications

For masonry work and adhesion of glass bricks and for repairs to white exterior concrete, P.T.B.-MIX-B should be made up with a solution of 1 part COMPAKTUNA® and 3 parts water. Note! The P.T.B.-MIX-B layer must not be thicker than 15 mm.

## Packaging

P.T.B.-MIX-B is available in bags of 25 kg and 10 kg. Every bag of 25 kg contains a polyethylene inner bag that guarantees long-lasting conservation.

Refer to clause p. 2.



Mixing ratio	Consumption	Packaging
$\pm 4$ to 5 l water per bag van 25 kg ( $\pm 18\%$ )	depending on the size of stone and the width of joint	10 & 25 kg
Colours	Processing time	Application temperature
white	$\pm 2$ hours	+ 5 till + 30 °C