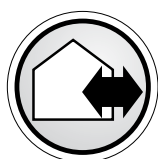


# PTB.-MEMBRAAN WATERDICHT

Solvent free



## Application

A watertight sealer and elastic undercoating for walls and floors in damp spaces such as bathrooms, showers, toilets, industrial kitchens, and the like, to be applied prior to the installation of tiles or a ceramic covering. Suitable surfaces include all mineral substrates, plywood sheets, gypsum wall sheets, plastering, floors with floorheating, ... This flexible coating, crack-bridging can be used both indoors and outdoors. P.T.B.-MEMBRAAN WATERDICHT is not suitable to stop heavy water leakage and for use in swimming pools.



## Directions for use

P.T.B.-MEMBRAAN WATERDICHT is always to be used on a clean, well-maintained surface that is free of dust and oil spots. Stir well before using. P.T.B.-MEMBRAAN WATERDICHT is to be generously applied by brush or roller in 2 or 3 layers. For the base coating, P.T.B.-MEMBRAAN WATERDICHT is diluted with 5 % water. The second and third coats are applied with undiluted P.T.B.-MEMBRAAN WATERDICHT. The preceding underlying coat needs to be completely dry before applying the next one on top of it. In critical spots such as corners, around pipes and the like, it is customary to affix some re-enforcement in the still damp prime coat (a sealing strip) before applying the second and the third layers. To affix tiles onto P.T.B.-MEMBRAAN WATERDICHT, FLEXcement® needs to be used.



## Special applications

It is also possible to use P.T.B.-MEMBRAAN WATERDICHT for the renovation, protection, and repair of roofs and roof gutters and as a watertight undercoating for balconies and terraces (See also VERNIPLAST® ROOF).

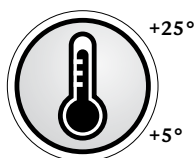


## Remarks

Not suitable for use at temperatures below + 5 °C and do not apply on a surface whose temperature is lower than + 5 °C or higher than + 25 °C. P.T.B.-MEMBRAAN WATERDICHT is to be kept in a cool and frost-free place. The application tools need to be cleaned with water immediately after use.



Refer to clause p. 2.



Mixing ratio	Consumption	Packaging
Base coating: diluted with 5 % of water	± 0,3 to 0,4 l per layer/m <sup>2</sup>	4,7 l (6 pcs/cardboard box)
Colours		Application temperature
pinkish		+ 5 till + 25 °C