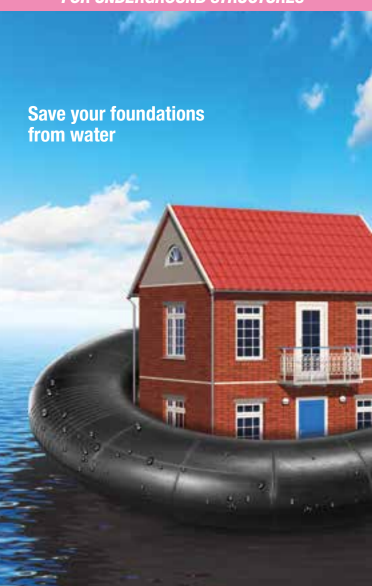
Mapethene Range

WATERPROOFING MEMBRANES FOR UNDERGROUND STRUCTURES







Mapethene membranes

Made from a mixture of **bituminous** and **special polymers** sandwiched to a double-laminated film of high-density **polyethylene** (HDPE), membranes from the **Mapethene** range offer users numerous advantages:



COLD-APPLIED_



QUICK AND SIMPLE_



PERFECT ADHESION



SELF-ADHESIVE MEMBRANES_



PROTECTION AGAINST RADON GAS

Its special formulation means it can be applied at both low and high temperatures.



Application at **low temperatures** down to **-5° C**

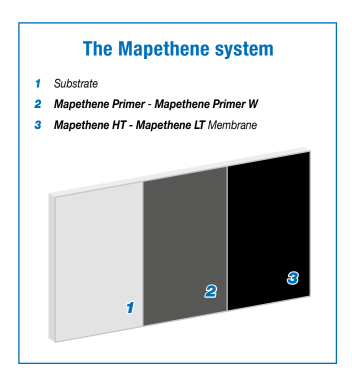


Application at **high temperatures** up to **+45° C**

Mapethene Range

The simple waterproofing solution for underground structures.

The Mapethene range consists of primers and self-adhesive bituminous membranes suitable for waterproofing underground masonry and reinforced concrete structures. No burners required which makes them simple to apply, bond perfectly to substrates thanks to their high bond strength and the use of primer. All this means working quickly in maximum safety.



The **Mapethene** range is a versatile product system suitable for installers who usually use traditional bituminous sheaths and installers who use other types of products.

The system is **so simple to apply** that excellent results are always guaranteed.

Mapethene Primer W





One-component primer for membranes applied at low temperatures

Mapethene LT



Membrane suitable for application at low temperatures down to -5°C

Mapethene Primer





Solvent-free bituminous primer

Mapethene HT





Membrane suitable for application at high temperatures up to +45°C





Technical documentation

technical documentation divided per product lines and type of document.

HEADQUARTERS MAPEI SpA

Via Cafiero, 22 - 20158 Milan

Tel. +39-02-37673.1 Fax +39-02-37673.214

Internet: www.mapei.com





