

## MAPEI AUSTRALIA

180 Viking Drive
Wacol Qld 4076
Phone: 07 3276 5000
Fax: 07 3276 5076
Email: sales@mapei.com.au
Web: www.mapei.com.au

### **MAPEI NEW ZEALAND**

30 Fisher Crescent

Mt Wellington Auckland New Zealand

Phone: +64 9 921 1994

Fax: +64 9 921 1993

Email: enquiries@mapei.co.nz

Web: www.mapei.co.nz



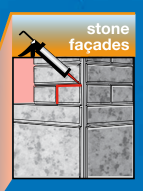
# Mapesil LM

NEUTRAL MOULD-RESISTANT SILICONE FOR STONE WITH A LOW MODULUS OF ELASTICITY

Bio Block

# new formula















## **Application**

Sealing flexible expansion, shrinkage and fillet joints including those subject to large movements, facades, and floors in natural stone with no risk of staining.

Suitable for all delicate and absorbent surfaces, such as:

marble

wood

recomposed stone<sup>1</sup>

· chip marble bricks

natural stone

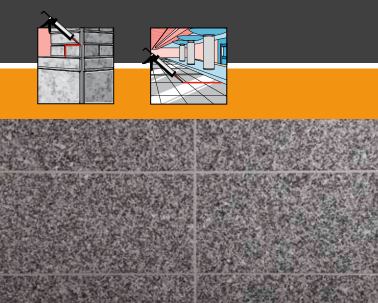
Also suitable for a wide range of compact building substrates such as:

- metals
- enamelled and painted surfaces
- alass
- plastic surfaces<sup>1</sup>
- ceramic

# **Advantages**

- Contains no volatile compounds so does not stain surfaces. as certified according to ASTM C1248
- Pure silicone with no solvents or volatile compounds
- Low modulus of elasticity, extension at failure more than 600% and movement in service up to 25%
- Complies with a number of international standards such as ISO 11600. ASTM, TT-S-, DIN and BS
- No primer required on most building materials
- Available in 7 colours coordinated with the "Mapei Coloured Grouts" range
- Excellent resistance to atmospheric agents
- Mould-resistant with BioBlock® technology





# It is very important to be aware that...

Natural stone is used in the building industry to make façades and floors more attractive.

Mapesil LM contains plasticising substances with high molecular stability which do not migrate into the porosity of the substrate, and so the product does not stain the substrate on which it is applied. Which also means that Mapesil LM guarantees an excellent, long-lasting attractive finish.



Colours available			
100	111	113	114
120	130	132	

