

WHERE TO USE

Mapesil Z Plus is used to from waterproof seals and joints between construction elements in the building, mechanical, naval, automobile and industrial sectors, including when elements are permanently exposed to damp. After polymerisation has taken place, it forms a perfect, flexible seal which bonds well to glass, ceramic and painted metal surfaces and which is highly resistant to the formation of mould.

Some application examples

- Mould resistant seals in bathrooms, kitchens, laundry rooms and damp environments.
- Sealing sanitary fittings, bath-tubs, showers and saunas.
- Sealing greenhouses.
- Sealing glass with a U profile (U-glass).
- Sealing between glass and window frames.
- Sealing air and water vents.
- For making general seals in the building, automobile, naval and industrial sectors (portholes, window frames, etc.).

TECHNICAL CHARACTERISTICS

Mapesil Z Plus is an acetic-reticulation silicone sealant with mould-resistant agents. It is supplied in soft, thixotropic paste form and is easy to apply on vertical and horizontal surfaces. Reticulation takes place at

room temperature through the humidity present in the air to form a flexible sealant which allows joints to expand and contract by up to 20% of their original size.

Mapesil Z Plus offers permanent resistance to inclement weather, industrial environments, temperature changes, immersion in water and exposure to damp environments. It adheres perfectly to glass, ceramic, enamelled surfaces, aluminium, certain types of plastic and impregnated, coated and varnished wood without the use of primer.

Mapesil Z Plus also bonds well to concrete, wood, metal, a wide range of plastics, rubber etc. after treating them with Primer FD. Our Technical Services Department is also available for further details.

Mapesil Z Plus complies with EN 15651-1 norm ("Sealants for internal and external façade elements") with performance rating F-EXT-INT-CC, and with EN 15651-3 norm ("Sealants for joints in sanitary areas") type XS1.

RECOMMENDATIONS

- Do not apply Mapesil Z Plus on alkaline substrates without treating them beforehand with Primer FD.
- Do not use Mapesil Z Plus for joints between lightcoloured external coatings (ceramic, natural stone, etc.); marks may form or there could be a build up of dirt at the edges of joints exposed to atmospheric agents and dust.
- Do not apply Mapesil Z Plus on rubber, heavilyplasticised plastics or bitumen. The oil and



plasticisers may migrate to the surface and compromise the bond, and penetrate into the sealant leading to a change in its colour and mechanical characteristics.

 Do not use Mapesil Z Plus to seal aquariums or other types of container used to house aquatic life.

Reticulation

When **Mapesil Z Plus** is exposed to the air, the surrounding humidity sets off the reticulation reaction. This reaction also takes place at low temperatures. The temperature of the surrounding air only has a slight influence on the reticulation rate of **Mapesil Z Plus**, while reticulation depends heavily on the level of humidity in the air.

The graph in Fig. 1 illustrates the reticulation rate at +23°C and 50% humidity.

N.B. When reticulation takes place, 4.0% of acetic acid is given off (TLV: 25 mg/m³), which then evaporates. Do not inhale the vapours given off for long periods or in high concentration levels. Always make sure the environment where it is used and applied is well ventilated. Non-vulcanised silicone rubber may irritate the eyes and breathing passages. If the product comes into contact, wash off with plenty of clean water and seek medical attention.

APPLICATION PROCEDURE Preparation and correct dimensioning of the joint

Surfaces to be sealed must be clean, dry, sound and free of dust, loose parts, oil, grease, wax, rust and old paint. In order to function correctly, the sealant must be able to expand and contract freely once it has been applied in the joint. It is important, therefore, that:

- it only bonds to the side walls of the joint and not to the bottom;
- the width of the joint is calculated correctly so that the product does not expand more than 20% of the initial width of the joint (at +23°C);
- the thickness of the Mapesil Z Plus seal is less or, at most, equal to the width of the

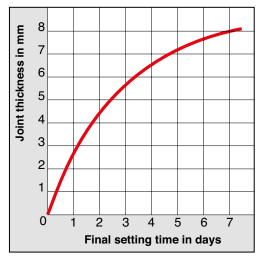


Fig. 1

joint. The depth of the joint is regulated to avoid **Mapesil Z Plus** sticking to the bottom by inserting **Mapefoam** special closed-cell, expanded polyethylene cord in the joint.

Application of Primer FD

In those cases where **Primer FD** is required, it must be applied on the areas where it is required with a small brush. Leave it to dry so that the solvent evaporates off and then apply the **Mapesil Z Plus**.

Application of Mapesil Z Plus

Mapesil Z Plus is available in 280 ml cartridges. Cut off the tip of the cartridge near the thread and screw on the nozzle. Trim the tip of the nozzle at 45° according to the width of joint required and insert the cartridge into a suitable extrusion gun. Apply masking tape along the edges of the joint to get a perfect finish and use the gun to apply the sealant in the joint. After applying Mapesil Z Plus, smooth over the sealant with a suitable tool dipped in soapy water before a skin forms on the surface.

Cleaning

Traces of **Mapesil Z Plus** may be removed from tools while it is still fresh using a normal solvent such as ethyl acetate, benzene or

Size of joint mm (axb) Size of joint 2.8 15x10 1.8 20x10 AND CONSUMPTION BUTT JOINT Metres of product per cartridge 1.8 1.4

0.9

0.6

0.4

25x12,5

30x15

40x20

TECHNICAL DATA (typical values)

PRODUCT IDENTITY	
Classification according to EN 15651-1:	F-EXT-INT-CC
Classification according to EN 15651-3:	XS1
Consistency:	thixotropic paste
Colour:	transparent, white, 111 grey, 113 grey and 130 jasmine
Density (g/cm³):	1.00
EMICODE:	EC1 Plus - very low emission
APPLICATION DATA (at +23°C and 50% R.H.)	
Application temperature range:	from +5°C to +40°C
Extraction rate from a 3.5 mm nozzle at a pressure of 0.5 MPa:	80-130 g/min.
Open time (formation of skin):	25 minutes
Reticulation rate:	1 day: 3 mm 7 days: 8 mm
FINAL PERFORMANCE	
Tensile strength (N/mm²):	0.6 (according to ISO 8339)
Elongation at breakage (%):	200 (according to ISO 8339)
Tear strength ISO 34-1 mould C (N/mm):	4.0
Maximum permitted movement in service (%):	20
Shore A hardness (ISO 868):	18
Modulus of elongation at 100% (N/mm²):	0.36 (according to ISO 8339)
Density at +23°C (DIN 53 476) (g/cm³):	1.01
Resistance to water:	excellent
Resistance to ageing:	good
Resistance to atmospheric agents:	good
Resistance to temperatures:	from -30°C to +120°C
Resistance to the formation of mould:	good





toluene. Once the product has completely reticulated, the silicon rubber it forms may only be removed mechanically.

PACKAGING

Mapesil Z Plus is available in transparent, white, 111 grey, 113 grey and 130 jasmine in 280 ml cartridges.

STORAGE

18 months in its original packaging in a dry place at a temperature between +5°C/+25°C.

SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Mapesil Z Plus is not considered a hazardous substance according to current norms and guidelines regarding the classification of mixtures. However, we recommend the use of protective gloves and goggles, and to take the usual precautions for handling chemical products. For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

PRODUCT FOR PROFESSIONAL USE.

WARNING

Although the technical details and recommendations contained in this product

data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com



This symbol is used to identify Mapei products which give off a low level of volatile organic compounds (VOC) as certified by GEV (Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauprodukte e.V.), an international organisation for controlling the level of emissions from products used for floors.



Our Commitment To The Environment MAPEI products assist Project Designers and Contractors create innovative LEED (The Leadership in Energy and Environment)

(The Leadership in Energy and Environmental Design) certified projects, in compliance with the U.S. Green Building Council.

All relevant references for the product are available upon request and from www.mapei.com

