

### WHERE TO USE

To smooth irregular internal and external substrates to quickly make them suitable for laying ceramic and stone or for waterproofing with liquid membrane or flexible cementitious systems. Applied at a thickness from 3 to 30 mm.

# Some application examples

- Levelling reinforced concrete surfaces in swimming pools to make them ready to receive (after just 24 hours at +20°C) Mapelastic and Mapelastic Smart waterproofing systems or, after 4 hours at +20°C, for directly laying all types of ceramics and mosaics.
- Smoothing and levelling clean internal and external substrates made from products normally used in the building industry, such as floor slabs and screeds made using cement or special binders (such as Topcem, Topcem Pronto, Mapecem and Mapecem Pronto) and old ceramic and stone floors in order to quickly prepare them for laying (after just 4 hours at +20°C), ceramic and stone materials which are not sensitive to damp, or for applying waterproofing systems such as Mapelastic, Mapelastic Smart and Mapegum WPS (after just 24 hours at +20°C).
- Repairing or forming slopes on terraces and balconies.

# **TECHNICAL CHARACTERISTICS**

Planitop Fast 330 is a grey-coloured one-component cementitious mortar with very low emission of volatile organic compounds (EMICODE EC1 R) made using special cementitious binders, selected aggregates materials, synthetic resins and special additives according to a formula developed in MAPEI's Research & Development laboratories. When mixed with water, it forms a blend with good workability which may be applied on vertical surfaces by trowel, characterised by its high bonding strength to all substrates normally used in the building industry.

**Planitop Fast 330** hardens quickly even when applied in thick layers without shrinking or cracking, and forms a strong layer suitable for laying ceramic, glass mosaic and stone finishes.

Planitop Fast 330 meets the main requirement of EN 1504-9 ("Products and systems for protecting and repairing concrete structures: definitions, requirements, quality control and conformity assessment. General principles for the use of products and systems") and the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and is classified as GP ("General purpose mortar for interna/external render"), category CS IV according to EN 998-1.



Planitop Fast 330: Quick-setting cementitious mortar for internal and external use applied at a thickness from 3 to 30 mm to smooth out irregularities in floors and walls, in compliance with the requirements defined by EN 1504-2 and EN 998-1

# **TECHNICAL DATA (typical values)**

PRODUCT IDENTITY			
Consistency:		powder	
Colour:		grey	
Maximum size of aggregate (mm):		1	
Bulk density (kg/m³):		1,300	
Dry solids content (%):		100	
EMICODE:		EC1 R - very low emission	
APPLICATION DATA (at +20°C - 50%	R.H.)		
Colour of mix:		grey	
Mixing ratio:		100 parts of <b>Planitop Fast 300</b> with 18-20 parts of water (4.5-5 litres of water per 25 kg bag)	
Density of the mix EN 1015-6 (kg/m³):		1,750	
Maximum applied thickness (mm):		30	
Application temperature range:		from +5°C to +35°C	
Minimum waiting time before laying ceramic coating:		4 hours at +20°C 24 hours at +5°C	
FINAL PERFORMANCE (19% mixing water)			
Performance characteristic	Test method	Requirements according to EN 1504-2 coating (C) principles MC and IR	Performance of product
Performance characteristic  Compressive strength (MPa):		to EN 1504-2 coating (C)	
	method	to EN 1504-2 coating (C) principles MC and IR	of product
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according	method EN 12190	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: ≥ 1.0	of product > 20 (after 28 days)
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according to EN 1766 (MPa):  Impermeability expressed as coefficient of permeability to	method EN 12190 EN 1542	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: ≥ 1.0 with traffic: ≥ 2.0	of product  > 20 (after 28 days)  ≥ 2.0 (after 28 days)  W < 0.1 Class III (low permeability)
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according to EN 1766 (MPa):  Impermeability expressed as coefficient of permeability to free water (kg/m²-h⁰-5):  Permeability to water vapour –	method  EN 12190  EN 1542  EN 1062-3	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: $\geq 1.0$ with traffic: $\geq 2.0$ $W < 0.1$ Class I $S_D < 5$ m  Class II $5$ m $\leq S_D \leq 50$ m	of product  > 20 (after 28 days)  ≥ 2.0 (after 28 days)  W < 0.1 Class III (low permeability) according to EN 1062-1
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according to EN 1766 (MPa):  Impermeability expressed as coefficient of permeability to free water (kg/m²-h⁰-5):  Permeability to water vapour – equivalent air thickness S <sub>D</sub> (m)	method  EN 12190  EN 1542  EN 1062-3  EN ISO 7783-1	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: $\geq 1.0$ with traffic: $\geq 2.0$ W < 0.1  Class I S <sub>D</sub> < 5 m Class II 5 m $\leq$ S <sub>D</sub> $\leq$ 50 m Class I S <sub>D</sub> > 50 m  Requirements according	of product  > 20 (after 28 days)  ≥ 2.0 (after 28 days)  W < 0.1 Class III (low permeability) according to EN 1062-1  Class I (S <sub>D</sub> < 5 m)  Performance
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according to EN 1766 (MPa):  Impermeability expressed as coefficient of permeability to free water (kg/m²·h⁰·5):  Permeability to water vapour – equivalent air thickness S <sub>D</sub> (m)  Performance characteristic	method  EN 12190  EN 1542  EN 1062-3  EN ISO 7783-1  Test method	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: $\geq 1.0$ with traffic: $\geq 2.0$ W < 0.1  Class I S <sub>D</sub> < 5 m Class II 5 m $\leq$ S <sub>D</sub> $\leq$ 50 m Class I S <sub>D</sub> > 50 m  Requirements according to EN 998-1 type GP-CS IV	of product  > 20 (after 28 days)  ≥ 2.0 (after 28 days)  W < 0.1 Class III (low permeability) according to EN 1062-1  Class I (S <sub>D</sub> < 5 m)  Performance of product
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according to EN 1766 (MPa):  Impermeability expressed as coefficient of permeability to free water (kg/m²-h⁰-5):  Permeability to water vapour – equivalent air thickness S₀ (m)  Performance characteristic  Compressive strength 28 days (MPa):  Adhesion to the substrate	method  EN 12190  EN 1542  EN 1062-3  EN ISO 7783-1  Test method  EN 1015-11	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: $\geq 1.0$ with traffic: $\geq 2.0$ W < 0.1  Class I $S_D < 5$ m Class II $5$ m $\leq S_D \leq 50$ m Class I $S_D > 50$ m  Requirements according to EN 998-1 type GP-CS IV $\geq 6$ category CS IV  Declared value and failure	of product  > 20 (after 28 days)  ≥ 2.0 (after 28 days)  W < 0.1 Class III (low permeability) according to EN 1062-1  Class I (S <sub>D</sub> < 5 m)  Performance of product  ≥ 20 category CS IV  ≥ 1.5
Compressive strength (MPa):  Bond strength on concrete (substrate in MC 0.40) according to EN 1766 (MPa):  Impermeability expressed as coefficient of permeability to free water (kg/m²-h⁰-5):  Permeability to water vapour – equivalent air thickness S₀ (m)  Performance characteristic  Compressive strength 28 days (MPa):  Adhesion to the substrate (brickwork) (MPa):	method  EN 12190  EN 1542  EN 1062-3  EN ISO 7783-1  Test method  EN 1015-11  EN 1015-12	to EN 1504-2 coating (C) principles MC and IR  not required  For rigid systems: with no traffic: $\geq 1.0$ with traffic: $\geq 2.0$ W < 0.1  Class I S <sub>D</sub> < 5 m Class I 5 m $\leq$ S <sub>D</sub> $\leq$ 50 m Class I S D > 50 m  Requirements according to EN 998-1 type GP-CS IV $\geq$ 6 category CS IV  Declared value and failure mode (FP)  W0 (not specified) W1 ( $\leq$ 0.40)	of product  > 20 (after 28 days)  ≥ 2.0 (after 28 days)  W < 0.1 Class III (low permeability) according to EN 1062-1  Class I (S <sub>D</sub> < 5 m)  Performance of product  ≥ 20 category CS IV  ≥ 1.5 failure mode (FP) = B

#### **RECOMMENDATIONS**

- Do not mix Planitop Fast 330 with cement or other products and never add water to the mix once it has started to set.
- Protect the surface to avoid the water evaporating too quickly in hot and/or windy weather.
- After applying Planitop Fast 330, protect the surface from water for at least 4 hours at +20°C and 24 hours at +5°C, and in all cases, until it has hardened.
- Apply at a temperature between +5°C and +35°C.
- Do not leave bags of Planitop Fast 330 exposed to the sun for long periods before use.
- Do not use this product on flexible, deformable substrates such as wood and wood conglomerates, metal, rubber, PVC and linoleum.

# **APPLICATION PROCEDURE Preparation of the substrate**

The substrate must be cured, compact and free of dust, loose parts, oil, grease and traces of paint and adhesive. Surfaces exposed to direct sunlight or winds must be wetted beforehand. Particularly absorbent substrates (such as bricks, lightweight concrete blocks, etc.) must be wetted before applying **Planitop Fast 330**, especially when applied in thin layers.

Gypsum substrates and anhydrite screeds must be perfectly dry, hard enough for the final intended use and free of dust. They must also be treated with **Primer G** or **Eco Prim T**.

Concrete surfaces must be well cured, clean, free of dust and cement laitance and, where necessary, treated with **Eco Prim Grip**.

Smooth substrates and substrates with low or no absorbency, such as ceramics, terrazzo or concrete with a finish of smoothing and levelling compound, must be cleaned, mechanically abraded and treated with **Eco Prim Grip**.

## **Preparation of the mix**

Pour a 25 kg bag of **Planitop Fast 330** into a container with 4.5-5 litres of clean water while mixing (18-20 parts of water per 100 parts in weight of **Planitop Fast 330**) and mix with a low-speed mixer to form a smooth, lump-free blend. The blend remains workable for approximately 20 minutes (at +20°C).

#### **Application of the mix**

On walls:

Apply a feather edge layer of

**Planitop Fast 330** on the substrate to form a perfectly buttered layer and then immediately apply the product at the thickness required to level and even out the substrate in a single layer (up to a maximum of 3 cm).

If thick layers are required, **Planitop Fast 330** may be applied with a smooth trowel by pressing it down well onto the substrate and then levelling off with a metal straight edge (final finishing with a sponge float).

#### On floors:

Apply the mix with a long metal pallet knife or trowel.

Laying of coatings and waterproofing Waterproofing layers of Mapelastic, Mapelastic Smart and Mapegum WPS may be applied after approximately 24 hours at +20°C. Ceramic tiles, stone (not sensitive to moisture) and all types of mosaic may be laid after approximately 4 hours at +20°C and after 24 hours at +5°C.

#### Curing

Protect the surface against water evaporating too quickly during hot and/or windy weather and avoid the mortar coming into contact with water for the first 4 hours at +20°C and for the first 24 hours at +5°C.

#### Cleaning

Tools and containers may be cleaned using water while **Planitop Fast 330** is still fresh.

### CONSUMPTION

Approx. 1.45 kg/m $^2$  per mm of thickness (1 cm thick: 14.5 kg/m $^2$ ).

# **PACKAGING**

25 kg bags.

#### **STORAGE**

Shelf life is 12 months if stored in its original unopened packaging. The product complies with the conditions of Annex XVII to Regulation (EC) N° 1907/2006 (REACH), item 47.

# SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Planitop Fast 330 contains cement that when in contact with sweat or other body fluids causes irritant alkaline reaction and allergic reactions to those predisposed. It can cause damage to eyes. When applying the product, we recommend the use of protective gloves and goggles and to take the usual precautions for handling chemical products. In case of contact with eyes or skin wash immediately with plenty of water and seek medical attention. 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.co.uk

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Our Commitment To The Environment
MAPEI products assist Project Designers
and Contractors create innovative LEED
(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.co.uk

