Planitop Range®







Planitop Range

There is a vast array of substrates employed in the building industry, such as "fresh" and "cured" traditional or pre-blended render, concrete, plastic coatings and glass or porcelain mosaic. They may be applied in both internal and external environments, and often need to be smoothed over before they are painted or coated with a mineral-based or synthetic-based product.

The cementitious and lime-cement based skimming products from the **Planitop Range**, specifically developed by MAPEI, carry out this function. In fact, thanks to their special composition, they adhere exceptionally well to any type of substrate and, combined with excellent workability, they are able to satisfy all requirements in any application condition.

The skimming products from the **Planitop Range** may be either finegrained or coarse-grained to determine the texture of the surface where they are applied, and they may be used to obtain either a smooth or natural finish to meet the most diverse requirements of the most demanding professional.

					Type of	substrat	te
				1	Absorben	t	
	Max. grain size (mm)	Water-repellent properties	Internal render	External render	"Fresh" render (within 24 hours of application)	"Cured" render (more than 24 hours after application)	Concrete
Planitop 510	0.4		•	•	•	•	
Planitop 517	1.0		•	•	•	•	
Planitop 530	0.4		•	•	•	•	•
Planitop 540	0,4	•	•	•		•	•
Planitop 560	< 0.1		•	•	•	•	
Planitop 580	< 0.1		•			• (*)	
Planitop 200	0.4	•	•	•		•	•
Planitop 207	0.7	•	•	•		•	•
Planitop 210	0.4	•	•	•		•	•
Planitop 217	1.0	•	•	•		•	•

(*) Apart from being fully "cured", substrates must also be "dry".



			CE Marking		Composition		Colour		
No	n-absorb	ent							
Plastic coating	Glass mosaic	Porcelain	EN 998 – 1	EN 1504 – 2	Lime-cement	Cementitious	Lime-gypsum	White	Grey
			•		•			•	•
			•		•			•	•
			•	•	•			•	•
			•	•		•		•	•
			•		•			•	
							•	•	
•	•	•	•	•		•		•	•
•	•	•	•	•		•		•	•
•			•	•		•		•	•
•			•	•		•		•	•



Water-repellent cementitious skimming mortar with a fine-textured natural finish for concrete, plastic coatings, glass and porcelain.

Used for:

fine-textured, natural-finish skim coats on internal and external concrete, cementitious and lime-mortar render, old quartz paint, scratch-effect plastic coatings and glass or porcelain mosaics.

Product classification:

Planitop 200 complies with the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and according to EN 998-1 is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data		
Product identity	y and application	
Colour:	white or grey	
Maximum size of aggregate (EN 1015-1):	0.4 mm	
Maximum application thickness:	3 mm	
Performance	characteristics	
Compressive strength after 28 days (EN 12190):	> 20 MPa	
Adhesion to concrete after 28 days (EN 1542):	≥ 2 MPa	
Capillary action water absorption (EN 1015-18):	Category W 2	
Packaging:	25 kg bags	
Consumption:	approx. 1.3 kg/m² (per mm thickness)	













Water-repellent cementitious skimming mortar with a medium-textured natural finish for concrete, plastic coatings, glass and porcelain.

Used for:

medium-textured, natural-finish skim coats on internal and external concrete, cementitious and lime-mortar render, old quartz paint, scratch-effect plastic coatings and glass or porcelain mosaics.

Product classification:

Planitop 207 complies with the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and according to EN 998-1 is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data Product identity and application		
Colour:	white or grey	
Maximum size of aggregate (EN 1015-1):	0.7 mm	
Maximum application thickness:	3 mm	
Performance	characteristics	
Compressive strength after 28 days (EN 12190):	> 25 MPa	
Adhesion to concrete after 28 days (EN 1542):	> 2 MPa	
Capillary action water absorption (EN 1015-18):	Category W 2	
Packaging:	25 kg bags	
Consumption:	approx. 1.5 kg/m² (per mm thickness)	













Water-repellent cementitious skimming mortar with a fine-textured natural finish for concrete and plastic coatings.

Used for:

fine-textured, natural-finish skim coats on internal and external concrete, cementitious and lime-mortar render, old quartz paint and scratch-effect plastic coatings.

Product classification:

Planitop 210 complies with the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and according to EN 998-1 is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data		
Product identity	y and application	
Colour:	white or grey	
Maximum size of aggregate (EN 1015-1):	0.4 mm	
Maximum application thickness:	3 mm	
Performance	characteristics	
Compressive strength after 28 days (EN 12190):	> 16 MPa	
Adhesion to concrete after 28 days (EN 1542):	≥ 1 MPa	
Capillary action water absorption (EN 1015-18):	Category W 2	
Packaging:	25 kg bags	
Consumption:	approx. 1.3 kg/m² (per mm thickness)	













Water-repellent cementitious skimming mortar with a coarse-textured natural finish for concrete and plastic coatings.

Used for:

coarse-grained, natural-finish skim coats on internal and external concrete, cementitious and lime-mortar render, old quartz paint and scratch-effect plastic coatings.

Product classification:

Planitop 217 complies with the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and according to EN 998-1 is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data				
Product identity and application				
Colour:	white or grey			
Maximum size of aggregate (EN 1015-1):	1 mm			
Maximum application thickness:	3 mm			
Performance	characteristics			
Compressive strength after 28 days (EN 12190):	> 16 MPa			
Adhesion to concrete after 28 days (EN 1542):	≥ 1 MPa			
Capillary action water absorption (EN 1015-18):	Category W 2			
Packaging:	25 kg bags			
Consumption:	approx. 1.3 kg/m² (per mm thickness)			













Lime-cement skimming mortar with a fine-textured natural finish for render.

Used for:

fine-textured, natural-finish skim coats on "fresh" or "cured" internal and external rough traditional or pre-blended render before decorating with a thin coat of mineral or synthetic paint or coating.

Product classification:

According to EN 998-1 European Standards, **Planitop 510** is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS II.

Technical data		
Product identity	y and application	
Colour:	white or grey	
Maximum size of aggregate (EN 1015-1):	0.4 mm	
Maximum application thickness:	3 mm	
Performance	characteristics	
Compressive strength after 28 days (EN 1015-11):	Category CS II (1.5 to 5.0 N/mm²)	
Adhesion to substrate (render) (EN 1015-12):	≥ 0.5 N/mm² failure mode (FP)=B	
Capillary action water absorption (EN 1015-18):	Category W 0	
Packaging:	25 kg bags	
Consumption:	approx. 1.3 kg/m² (per mm thickness)	









Lime-cement skimming mortar with a coarse-textured natural finish for render.

Used for:

coarse-textured, natural-finish skim coats on "fresh" or "cured" internal and external rough traditional or pre-blended render before decorating with a thin coat of mineral or synthetic paint or coating.

Product classification:

According to EN 998-1 European Standards, **Planitop 517** is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS III.

Technical data		
Colour:	y and application white or grey	
Maximum size of aggregate (EN 1015-1):	1 mm	
Maximum application thickness:	3 mm	
Performance	characteristics	
Compressive strength after 28 days (EN 1015-11):	Category CS III (3.5 to 7.5 N/mm²)	
Adhesion to substrate (render) (EN 1015-12):	≥ 0.5 N/mm² failure mode (FP)=B	
Capillary action water absorption (EN 1015-18):	Category W 1	
Packaging:	25 kg bags	
Consumption:	approx. 1.3 kg/m² (per mm thickness)	











Lime-cement skimming mortar with a fine-textured natural finish for render and concrete.

Used for:

fine-textured, natural finish skim coats on "fresh" or "cured" internal and external rough traditional or pre-blended render before decorating with a thin coat of mineral or synthetic paint or coating.

Product classification:

Planitop 530 complies with the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and according to EN 998-1 is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data		
Product identity	y and application	
Colour:	white or grey	
Maximum size of aggregate (EN 1015-1):	0.4 mm	
Maximum application thickness:	3 mm	
Performance	characteristics	
Compressive strength after 28 days (EN 12190):	> 6 MPa	
Adhesion to concrete after 28 days (EN 1542):	≥ 1 MPa	
Capillary action water absorption (EN 1015-18):	Category W 0	
Packaging:	25 kg bags	
Consumption:	approx. 1.25 kg/m² (per mm thickness)	













Water-repellent cementitious skimming mortar with a finetextured natural finish for render and concrete.

Used for:

fine-textured, natural finish skim coats on internal and external uneven concrete and "cured" pre-blended render before decorating with a thin coat of mineral or synthetic paint or coating.

Product classification:

Planitop 540 complies with the minimum requirements of EN 1504-2 coating (C) according to principles MC and IR ("Concrete surface protection systems") and according to EN 998-1 is classified as GP-type natural finish skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data				
Product identity and application				
Colour:	white or grey			
Maximum size of aggregate (EN 1015-1):	0.4 mm			
Maximum application thickness:	3 mm			
Performance characteristics				
Compressive strength after 28 days (EN 12190):	15 MPa			
Adhesion to concrete after 28 days (EN 1542):	> 1 MPa			
Capillary action water absorption (EN 1015-18):	Category W 2			
Packaging:	25 kg bags			
Consumption:	approx. 1.2 kg/m ² (per mm thickness)			













Lime-cement skimming mortar with an ultra fine-textured finish for render.

Used for:

ultra fine-textured skim coats on "fresh" or "cured" internal and external traditional or pre-blended render before decorating with a thin coat of mineral or synthetic paint or coating.

Product classification:

According to EN 998-1 European Standards, **Planitop 520** is classified as GP-type skimming mortar ("General purpose mortar for internal/external render"), category CS IV.

Technical data			
Product identity and application			
Colour:	white		
Maximum size of aggregate (EN 1015-1):	< 0.1 mm		
Maximum application thickness:	2 mm		
Performance	characteristics		
Compressive strength after 28 days (EN 1015-11):	Category CS IV (≥ 6 N/mm²)		
Adhesion to substrate (render) (EN 1015-12):	≥ 0.4 N/mm² failure mode (FP)=B		
Capillary action water absorption (EN 1015-18):	Category W 0		
Packaging:	20 kg bags		
Consumption:	approx. 1.1 kg/m² (per mm thickness)		









Lime-gypsum skimming mortar for internal render.

Used for:

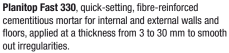
fine-textured skim coats on "cured" and "dry" internal traditional or preblended lime, gypsum and cement-based render before decorating with a thin coat of mineral or synthetic paint or coating.

Technical data				
Product identit	y and application			
Colour:	white			
Maximum size of aggregate:	< 0.1 mm			
Maximum application thickness:	2 mm			
Performance characteristics				
Compressive strength after 28 days:	> 2 N/mm²			
Adhesion to substrate (render):	≥ 0.5 N/mm ²			
Vapour permeability:	40 μ			
Packaging:	15 kg bags			
Consumption:	approx. 0.8 kg/m² (per mm thickness)			



Thick levelling on interiors and exteriors, of out-of-plumb rendered walls, and walls of foamed cement, bricks and Heraclit





Nivoplan, one-component, cement-based, thixotropic levelling mortar for applications on vertical surfaces, available in grey or white. The product can be applied directly on the surface to be levelled or with a previous application of a primer, in a maximum thickness of 30 mm.









Quick skimming and repairing of deteriorated concrete surfaces, corners of beams, pillars, buffer walls, cornices and the front edges of balconies



Planitop Smooth & Repair, quick-setting, shrinkagecompensated, one-component cementitious mortar, for repairing and smoothing concrete. It may be applied from 3 to 40 mm in a single layer, made from special hydraulic binders, selected fine grained-aggregates, synthetic resins and selected aggregates.





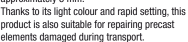




Fine smoothing for beams, pillars, balcony risers and repairing precast concrete structures, with rapid setting and hardening mortar



Planitop 100, one-component, light grey mortar. based on cementitious binders, to be applied on concrete surfaces or on controlled-shrinkage mortars, used for repairing, in a thickness of approximately 3 mm.





High-ductility smoothing compound, to be used for both reinforcing masonry structures in conjunction with Mapegrid G 120, Mapegrid G220 and Mapegrid B 250 and smoothing and levelling surfaces in concrete, stone and tuff



Planitop HDM, two-component, high-strength, cement-based mortar with fine-grained selected aggregates, special admixtures and synthetic polymers in water dispersion, to be applied on surfaces in stone, brickwork and tuff at a thickness up to 6 mm per coat.









Fine smoothing of beams, pillars, balcony risers, eaves, and vertical concrete surfaces, with normal setting mortar



Monofinish, one-component, grey mortar, based on cementitious binders, to be applied directly onto concrete surfaces or on controlled shrinkage cementitious mortars, used for repairs, in a thickness of approximately 3 mm per coat.











Fine smoothing of hydraulic works, with concrete surfaces exposed to weak chemical aggression due to the presence of industrial areas or saline environments, and to abrasion and erosion



Mapefinish, two-component mortar, based on cementitious, microsilica and acrylic polymer binders in water dispersion. The product can be applied directly onto concrete surfaces or on controlled shrinkage mortars used for repairs, in a thickness of approximately 3 mm per coat.









Levelling and repairing of interior walls, steps, corners of concrete pillars. Mapecem-based screeds, anhydrite, magnesium, refined ceramic asphalt and heating screeds



Nivorapid, ultra-fast drying, cementitious thixotropic levelling mortar for horizontal and vertical applications. The product can be applied in thicknesses between 1 and 20 mm. When the thickness to be applied is more than 10 mm, it is advisable to add aggregates (up to a maximum of 30%) with suitable grain size to the thickness desired.







Protective elastic smoothing compound for beams, pillars, viaduct decks, precast structures and concrete constructions already cracked or subject to a risk of cracking under dynamic loads







Mapelastic and Mapelastic Smart, elastic. waterproof. two-component cementitious mortars based on cementitious binders, synthetic fibres and special acrylic polymers in water dispersion. To be applied with a trowel or a spraying machine, on concrete surfaces, on controlled-shrinkage mortars, used for repairing and also on cracked renders, in a thickness of 2 mm. The products are watertight and resistant to aggressive agents in the atmosphere. They prevent carbonation, chlorides (calcium and sodium) and sulphates.

PRODUCTS FOR CERAMICS AND STONE MATERIALS

PRODUCTS FOR RESILIENT AND TEXTILE MATERIALS

PRODUCTS FOR WOODEN FLOORING

PRODUCTS FOR CEMENTITIOUS AND RESIN FLOORING

PRODUCTS FOR ACOUSTIC INSULATION

PRODUCTS FOR BUILDING

ADMIXTURES FOR CONCRETE

PRODUCTS FOR STRUCTURAL STRENGTHENING

PRODUCTS FOR THE REPAIR OF MASONRY

PRODUCTS FOR THERMAL INSULATION

WALL PROTECTIVE AND DECORATIVE COATINGS

PRODUCTS FOR WATERPROOFING

PRODUCTS FOR UNDERGROUND CONSTRUCTIONS

ELASTIC SEALANTS AND ADHESIVES

GRINDING AIDS FOR CEMENT

HEADQUARTERS MAPEI SpA Via Cafiero, 22 - 20158 Milan Tel. +39-02-37673.1 Fax +39-02-37673.214

Internet: www.mapei.com E-mail: mapei@mapei.it



