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Selection guide to help choose Self-levelling and Thixotropic Smoothing Compounds

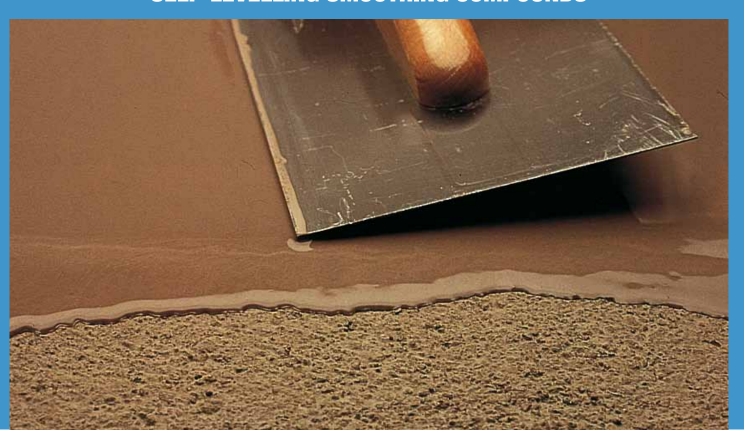






MAPEI SELF-LEVELLING AND THIXOTROPIC SMOOT WITH AN EXTREMELY LOW EMISSION LEVEL OF VOLATILE ORGANIC

SELF-LEVELLING SMOOTHING COMPOUNDS











MAPEI has always been committed to research and development into products which safeguard the environment, the health of those who use them and of those who use the areas where they are applied, and since 1980, they have developed a series of products which emit an extremely low level of volatile organic compounds. These products have been used for decades on sites all over the world for laying resilient and textile floors, and have been certified "EMICODE EC1" - extremely low emission level of volatile organic compounds" and "EMICODE EC1 PLUS - extremely low emission level of volatile organic compounds-Plus" - awarded by GEV (Gemeinschaft Emissionskontrollierte Verlegewerkstoffe Klebstoffe und Bauprodukte e.V.), a German association which controls the emission levels of products used for laying floors, adhesives and other materials used in the building industry. MAPEI's strong commitment to the environment and ECO-SUSTAINABLE buildings has also led the company to provide products with an extremely low level of VOC for installing ceramic tiles and natural stone which are also GEV certified, and which carry the EMICODE EC1 and EMICODE EC1 PLUS seal of approval, which may be found in the catalogue as follows:

MAXIMUM EMISSION LIMITS FOR EC1 AND EC1 PLUS PRODUCTS											
	Products EMICODE EC1 Plus	Products EMICODE EC1									
Emissions 3 days after laying	TVOC≤750 μg/m³	TVOC≤1000 μg/m³									
Emissions 28 days after laying	TVOC≤60 μg/m³ TSVOC≤40 μg/m³	TVOC≤100 µg/m³ TSVOC≤50 µg/m³									

The **Green Innovation** symbol identifies products with certain characteristics which contribute to achieving eco-sustainable buildings:



- products with an extremely low emission level of volatile organic compounds,
- products with an extremely low emission level of dust during the mixing and storage phases,
- products which avoid the formation of mould when applied in damp environments,
- products which help to improve environmental wellbeing, for example by improving sound-proofing against the noise created by foot-traffic,
- products based on the use of raw materials from recycled materials, to reduce impact on the environment deriving from the extraction of virgin materials,
- lightweight products.

THING COMPOUNDS

COMPOUNDS

THIXOTROPIC SMOOTHING COMPOUNDS



SINCE 2008 ALL THE MAPEI PRODUCTS FOR LEVELLING SUBSTRATES ARE CE MARKED AND CLASSIFIED ACCORDING TO THE EUROPEAN CLASSIFICATION FOR PRE-BLENDED MORTARS FOR SCREEDS EN 13813

The new European Standard for pre-blended mortars for screeds (EN 13813), "Screed material and floor screeds - Screed material - Properties and requirements", has now become effective. This norm allows to classify the pre-blended mortars on the basis of the nature of the binders employed and on their physical and elasto-mechanical characteristics. This norm has been extended to leveling compounds as well.

In particular, the standard symbols illustrated here below have been adopted for TOPCEM PRONTO and MAPECEM PRONTO pre-blended mortars for screeds and the levelling compounds of MAPEI range, to indicate the following:



• screeds made using **TOPCEM PRONTO**, in accordance with the indications contained in the Technical Data Sheet, are class CT (cementitious binder-based), C30 (compressive strength after 28 days equal to at least 30 N/mm²), F6 (flexural strength after 28 days equal to at least 6 N/mm²), A1_a (reaction to fire class).



• screeds made using **MAPECEM PRONTO**, in accordance with the indications contained in the Technical Data Sheet, are class CT (cementitious binder-based), C60 (compressive strength after 28 days equal to at least 60 N/mm²), F10 (flexural strength after 28 days equal to at least 10 N/mm²), A1_n (reaction to fire class).



• levelling compounds made using **ULTRAPLAN**, in accordance with the indications contained in the Technical Data Sheet, are class CT (cementitious binder-based), C30 (compressive strength after 28 days equal to at least 30 N/mm²), F7 (flexural strength after 28 days equal to at least 7 N/mm²), A2, (reaction to fire class).

As with adhesives used for ceramic tiles and other product categories, according to the European Directive 89/106 for products used in construction work, it is also obligatory to apply the CE mark on the packaging of pre-blended mortars for screeds in order to favour free trade within the member states of the European Community. The CE mark on the packaging is a guarantee for the user that the manufacturer has respected the following directives:

- the screed and the levelling compound, if made according to the indications contained in the Technical Data Sheet, possess the mechanical characteristics and belong to the reaction to fire class indicated by the CE mark;
- the manufacturer has issued a signed Declaration of Compliance (EC Declaration) certificate, with which they assume all responsibility regarding declaration of the CE mark;
- with reference to the "Directive 89/106", during production, the manufacturer is obliged to carry out controls guaranteeing the declared characteristics of the product.

SELF-LEVELLING SMOOTHING COMPOUNDS



LE WESTIN HOTEL - Montreal - Canada



SELF-LEVELLING SMOOTHING COMPOUNDS

Fiberplan



Fibre-reinforced ultra-fast hardening self-levelling smoothing compound for thicknesses from 3 to 10 mm. Specially suitable for wood.



Planolit

➤ Fast setting self-levelling smoothing compound for thicknesses from 1 to 5 mm.

Novoplan 21



➤ Fast hardening self-levelling smoothing compound for thicknesses from 1 to 5 mm.

ECT



Ultraplan



 Ultra-fast hardening self-levelling smoothing compound for thicknesses from 1 to 10 mm with very low emission of volatile organic compounds (VOC).

Pianodur R



Ultra-fast setting fine grained self-levelling smoothing compound for thicknesses up to 3 mm, suitable for flooring subjected to heavy traffic.







Ultraplan Eco



 Ultra-fast hardening self-levelling smoothing compound for thicknesses from 1 to 10 mm, with very low emission of volatile organic compounds (VOC).

Plano 3



➤ Fast hardening self-levelling smoothing compound for thicknesses from 3 to 10 mm.





Ultraplan Maxi



 Ultra-fast hardening self-levelling smoothing compound for thicknesses from 3 to 30 mm, with very low emission of volatile organic compounds (VOC).

SELF-LEVELLING SMOOTHING COMPOUNDS SECLECTION CHART

WHERE TO USE

THICKNESSES

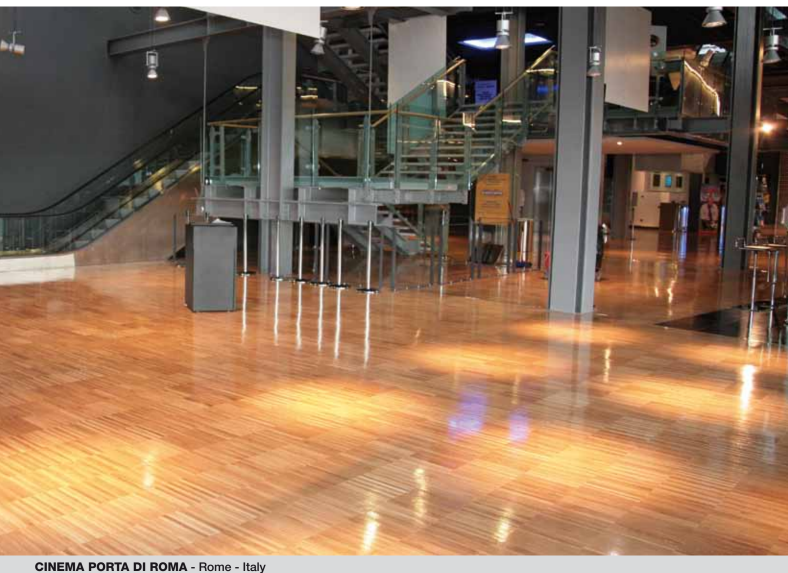
MAPEI PRODUCTS

DIFFERENT THICKNESSES, AREAS OF USE AND SUBSTRATES	A3 (> 0.5 mm)	A5 (> 1.5 mm)	A10 (> 1.5 mm)	3 - 10 mm	3 - 30 mm		Internal	External	Walls	Floors		Cementitious screeds	Anhydrite screeds	Heated screeds	
SELF-LEVELLING SMOOTHING	COMF	POUNI	DS												
Fiberplan				•			•			•		•1	●2	•3	
Novoplan 21		•					•			•	ĺ	•1	•2		
Pianodur R	•						•			•		•1	●2	•3	
Plano 3				•			•			•	Ī	•1	●2		
Planolit		•				Ì	•			•	Ì	•1	●2		
Ultraplan © © © © EEN INVOVATION			•				•			•	ĺ	•1	●2	•3	
Ultraplan Eco (•				•			•	Ì	•1	●2	•3	
Ultraplan Maxi					•		•			•	Ì	•1	●2	•3	

- 1 we recommend applying a coat of Primer G or Eco Prim T diluted at a ratio of 1:1-1:3 with water beforehand
- 2 may only be used after applying Primer G, Eco Prim T, Mapeprim T, Mapeprim SP or Mapeprim 1K
- 3 only after running the heating system (EN 1264-4)
- 4 we recommend applying a coat of Eco Prim T, Eco Prim Grip, Mapeprim SP or Mapeprim 1K beforehand
- 5 may only be used after applying Mapeprim SP, Mapeprim 1K or bonding slurry made from Nivorapid + Latex Plus
- 6 if parquet is to be laid, the layer must be at least 3 mm thick

SUI	BSTRA				MME R LAYI		EN 13813 Classification			
Concrete	Ceramics, stone material, terrazzo, flagstones	Bonded parquet, chipboard, marine plywood	Metallic surfaces	Natural finish render	Lime-based render	Plasterboard	Ceramics and stone material	Resilient and textile coatings	Parquet	
•1	•4	●5					•	•	•	CT C25 F7 A2 _n -s1
•1	•4							•		CT C20 F7 A2 _n -s1
•1	•4							•		
•1	•4							•		CT C25 F7 A2 _f -s1
•1	•4							•		
•1	•4						•	•	•6	CT C30 F7 A2 _f -s1
⊕1	•4						•	•	•6	CT C25 F7 A2 _n -s1
⊕1	•4						•	•		CT C35 F7 A2 _{fi} -s1

THIXOTROPIC SMOOTHING COMPOUNDS





THIXOTROPIC SMOOTHING COMPOUNDS





Adesilex P4



Fast-hardening cementitious smoothing compound for

Nivoplan + **Planicrete**



Levelling mortar for interior and exterior walls and



> Synthetic rubber latex for improving adhesion and mechanical strength of cementitious mortars.

Pianocem M + Livigum

Thixotropic cementitious levelling compound for horizontal and vertical surfaces from 1 to 5 mm.

▶ Additive for cementitious smoothing compounds and cementitious mortars.





Planipatch





Nivorapid



Ultra-fast setting thixotropic cementitious levelling mortar for horizontal or vertical surfaces for thicknesses from 1 to 20 mm, with very low emission of volatile organic compounds (VOC).



Planipatch + Latex Plus

► Smoothing, ultra fast setting thixotropic cementitious levelling mortar for horizontal or vertical surfaces (thickness from 0 to 10 mm), with very low emission of volatile organic compounds (VOC).



Nivorapid + Latex Plus

► Ultra-fast setting thixotropic cementitious levelling mortar for horizontal or vertical surfaces for thicknesses from 1 to 20 mm, with very low emission of volatile organic compounds (VOC).

Admixture to be mixed with **Nivorapid** to improve the deformability and adhesion onto difficult surfaces.



Admixture to be mixed with Planipatch to improve the deformability and adhesion onto difficult surfaces.

Planitop Fast 330



► Fibre-reinforced, quick-setting cementitious mortar used to even out internal and external horizontal and vertical substrates for thicknesses from 3 to 30 mm.

THIXOTROPIC SMOOTHING COMPOUNDS **SELECTION CHART**

THICKNESSES

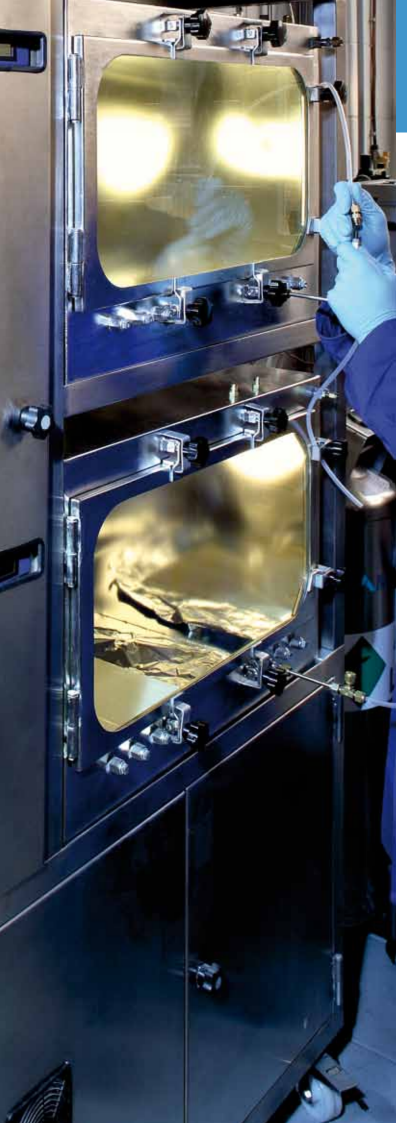
WHERE TO USE

MAPEI PRODUCTS **SUBSTRATES**

MATCHED TO DIFFERENT THICKNESSES, AREAS OF USE AND SUBSTRATES	1 - 5 mm	0 - 10 mm	1 - 20 mm	3 - 20 mm	2 - 30 mm	3 - 30 mm	Internal	External	Walls	Floors	Cementitious screeds	
THIXOTROPIC SMOOTHING COMPOU												
Adesilex P4	N			•			•	•		•	•	
Nivoplan + Planicrete					•		•	•	•			
Nivorapid EGT WEET NOVATO	N		•				•		•	•	•	
Nivorapid + Latex Plus			•				•		•	•	•	
Pianocem M + Livigum	•						•		•	•	•	
Planipatch	N	•					•		•	•	•	
Planipatch + Latex Plus		•					•		•	•	•	
Planitop Fast 330						•	•	•	•	•	•	

- 1 we recommend applying a coat of Primer G or Eco Prim T diluted at a ratio of 1:1-1:3 with water beforehand
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- 6 if parquet is to be laid, the layer must be at least 3 mm thick

SUBSTRATES											MMEI LAYI		EN 13813 CLASSIFICATION
Anhydrite screeds	Heated screeds	Concrete	Ceramics, stone material, terrazzo, flagstones	Bonded parquet, chipboard, marine plywood	Metallic surfaces	Natural finish render	Lime-based render	Plasterboard		Ceramics and stone material	Resilient and textile coatings	Parquet	
●2	•3	•	•							•			
						•	•2	•		•			
●2	•3	•	•			•	•2	•		•	•	•	CT C40 F10 A2 _n -s1
•2	•3	•	•	•	•	•	•2	•		•	•		
		•	•			•	•2	•		•	•		
•2	•3	•	•			•	•2	•		•	•	•	CT C35 F7 A1 _n -s1
•2	•3	•	•	•	•	•	•2	•		•	•		
●2	●3	•	•			•	•2	•		•			



Mapei's research at the forefront

MAPEI's Research and Development Laboratories are also at the forefront in the research into self-levelling and thixotropic smoothing compounds, using the most innovative testing and analytical methods. In particular, the application of new experimental techniques allows MAPEI to optimise the characteristics of their own self-levelling compounds according to requirements, which are dimensionally stable, with high self-levelling capacities, high mechanical strength and excellent workability.

FLOW TEST

The characteristics of smoothing compounds are tested using rheology tests, such as the Flow Test: the fresh mix is poured into a cylinder which is closed at the bottom by a sliding plate. The sliding plate is then removed so that the product may flow onto a sheet of glass positioned below the cylinder. The product forms a circle, the diameter of which is then correlated to the self-levelling capacity of the product. The minimum expansion value for MAPEI self-levelling smoothing compound, measured within 20 minutes, is equal to 13-14 cm, according to the type of product.



SHRINKAGE AND EXPANSION

The reaction of cement to hydration provokes variations in volume of the smoothing compound. These reactions are transformed into movement which, through correct formulation, must be contained in order to avoid unwanted phenomenon on site, such as cracking or detachment. MAPEI's research laboratories have always been highly involved in these problems, and have developed a method which allows movement (shrinkage and expansion) developed by cementitious products to be quantified. The freshly-mixed product is poured into a silicone mould with a layer of metallic mesh, embedded on the bottom. Once the product has hardened, it is extracted from the mould and the curve it forms is measured. The same measurement is then carried out later.

The type of curve allows the behaviour of the product to be determined:

- A The centre of the sample is lower compared with the edges: shrinkage has taken place
- **B** The sample is not curved: the product is stable over time
- **C** The centre of the sample is higher compared with the edges: expansion has taken place





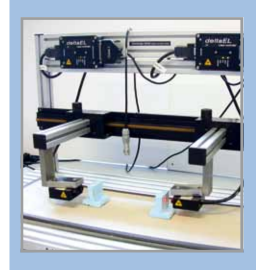
However, the method described above only allows dimensional variations of the samples to be measured after hardening, and does not allow the behaviour of the product during the plastic phase to be monitored. It is during this phase that the product is subject to higher transformation of its mechanical properties, passing from a fluid state to a solid state.

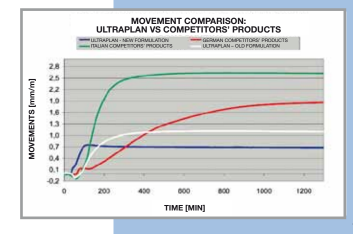
This phase is particularly critical and important, and in order for it to take place under controlled conditions, and to guarantee absolute stability during laying, the chemical composition of the self-levelling product must allow for expansion to take place which, at least partially, eliminates movement due to shrinkage.

To monitor the movements during the plastic phase, MAPEI research laboratories use what is known as the "Thin Film" method.

The sample is poured onto a polyethylene film on a rigid support base contained by a rubber frame, which may be deformed so as not to impede movement. It varies in height in order to simulate various application thicknesses.

Two cubes of polystyrene are then placed on the sample, which float on the surface. These cubes reflect laser beams and measure their return time, the variation in which is an index of expansion and shrinkage of the product. For example, the diagram below illustrates the curve recorded by the movement sensor during the plastic phase of ULTRAPLAN (new and old composition) and two products produced by rival manufacturers.





MECHANICAL STRENGTH

To measure the mechanical characteristics required for various smoothing compounds, compressive and flexural strength tests are carried out on samples at various curing stages.



ABRASION RESISTANCE

Abrasion resistance for all smoothing compounds is measured on 4 mm thick samples at 7 day and 28 day intervals. The parameter measured is loss in weight of the sample: the lower the loss, the better the abrasion resistance.





VOC MEASUREMENTS

One of the main driving forces behind MAPEI research is the target of developing products which are less and less hazardous for those



who use them, and which also have a lower impact on the environment. An environmental simulation chamber has been developed, initially by the research centre in Laval in Canada, followed by the research centre in Milan. This is a special piece of equipment which is able to measure the emissions of volatile organic compounds (VOC), even at very low levels. Thanks to this technology, Mapei laboratories have developed a complete range of products, including ULTRAPLAN ECO self-levelling compound. It is characterised by an extremely low level of volatile organic compounds (VOC) which, since October 2005, has been certified and identified as EMICODE-EC1 by GEV (Gemeinschaft Emissionskontrollierter Verlegewerkstoffe, Klebstoffe und Bauprodukte e.V.), an association for the control of emissions from products for floors.



ANALYTICAL METHODS

The capacity to analyse raw materials and to identify their potential is fundamental for the technological development of new products, and to optimise existing ones. With this aim in mind, MAPEI laboratories use the most advanced instruments and techniques to carry out chemical and chemical-physical analysis, such as X-ray diffractometers, spectrophotometers, all types of chromatography and an ESEM-FEG microscope. There are also numerous other analytical techniques, which are capable of assessing each single characteristic of the various products, including self-levelling compounds.

