# ULTRAPLAN ECO

Self-levelling, ultra quick-hardening smoothing compound for thicknesses from 1 to 10 mm













# **CLASSIFICATION ACCORDING TO EN 13813**

**Ultraplan Eco** smoothing compound as described in this data sheet is classified as CT-C25-F7-A2<sub>FL</sub>-s1 according to European Standard EN 13813.

## WHERE TO USE

**Ultraplan Eco**, is used for levelling and smoothing differences in thicknesses from 1 to 10 mm on new or existing substrates, preparing them to receive all kinds of flooring where excellent resistance to loads and traffic is required.

Ultraplan Eco is especially suitable for areas subject to wheeled chairs.

Ultraplan Eco is for interior use only.

#### Some application examples

- Levelling concrete slabs or screeds based on cement, **Mapecem**, **Mapecem Pronto**, **Topcem**, **Topcem**, **Pronto**, anhydrite, and magnesite, including those with embedded underfloor heating systems.
- Levelling existing cement, terrazzo, ceramic, and natural stone floors.

# **TECHNICAL CHARACTERISTICS**

**Ultraplan Eco** is a grey powder consisting of special cement with rapid setting and hydration, selected graded silica sand, resins and special admixtures, prepared according to a formula developed in the MAPEI Research Laboratories.

Mixed with water, **Ultraplan Eco** becomes a highly fluid and easily workable mortar, with perfect self-levelling capacity, high adhesion to the substrate, and ultra-rapid drying.

Ultraplan Eco can be applied with an automatic pressure pump for distances over 100 m.

**Ultraplan Eco** can be spread in thicknesses up to 10 mm per coat without shrinkage, cracking or crazing, and develops very high compressive and flexural strength, as well as resistance to indentation and abrasion.

**Ultraplan Eco** is ready to receive flooring after approximately after 3 hours in case of ceramic tiles and 12 hours in case of resilient and wood flooring.

Ultraplan Eco has very low emissions of volatile organic compounds (EMICODE EC1 Plus).

## **RECOMMENDATIONS**

• Do not add more water to the mix once it starts to set.



- Do not add lime, cement, or gypsum to the mix.
- Do not use **Ultraplan Eco** for exterior applications.
- Do not use **Ultraplan Eco** on substrates subject to continuous rising damp.
- If a coat of Ultraplan Contract needs to be applied once the preceding one is completely dry, first apply a suitable
  - acrylic primer (such as Eco Prim T Plus or Primer G).
- Do not apply **Ultraplan Eco** at temperatures below +5°C.
- Do not apply Ultraplan Eco in thicknesses less than 3 mm when wooden flooring needs to be installed.

## **APPLICATION PROCEDURE**

#### Preparation of the substrate

Substrates must comply with the specifications contained in the locally applicable standards.

Substrates must be sound and free of all traces of dust, loose or detached parts, varnish, wax, oil, rust, and gypsum. Cement-based surfaces that are not sufficiently sound must be removed or, where possible, consolidated with a suitable MAPEI system (such as **Prosfas**, **Eco Prim PU 1K**, or **Primer MF**). Repair any cracks in the substrate with **Eporip** or **Eporip SCR**.

Treat dusty or particularly porous concrete surfaces with a suitable primer such as **Primer G** (diluted 1:1 with water) or **Eco Prim T Plus** (diluted up to 1:4 with water) to hold the dust and even out the absorbency of the substrate.

Anhydrite screeds may be levelled off with **Ultraplan Eco** only after having sanded the surface and having applied a suitable primer (such as **Primer G** undiluted or **Eco Prim T Plus** diluted up to 1:2 with water). Prime existing ceramic and natural stone surfaces with a coat of **Eco Prim T Plus** or **Eco Prim Grip** after cleaning the surface with a suitable detergent and, if required, abrading the surface mechanically.

#### Preparation of the mix

While mixing with a low-speed mixer, pour in a container containing approximately 5.6 l of clean water a 23 kg-bag of **Ultraplan Eco** to obtain a homogeneous and lump-free mix. Larger quantities can be prepared in suitable mixers.

After 2-3 minutes of rest, the mix should be re-stirred, and then it is ready for use.

It is recommended to add approximately 20-30% of quartz with a grain size of 0.4 or 0.8 mm when **Ultraplan Eco** is used for thicknesses greater than 10 mm (max. 20 mm). For further information, consult MAPEI Technical Services Department.

Make sure to prepare a quantity of Ultraplan Eco that can be applied within 20-30 minutes (at +23°C).

#### Spreading the mix

Apply **Ultraplan Eco** in a single coat from 1 to 10 mm with a large metal trowel or rake by keeping the trowel slightly inclined to obtain the desired thickness.

Ultraplan Eco can also be applied with an automatic pressure pump for renders.

Due to its remarkable self-levelling properties, **Ultraplan Eco** immediately loses small imperfections (trowel marks, etc.).

When the second coat of **Ultraplan Eco** is required, it is recommended to apply it as soon as the first one is set to light foot traffic (approximately 3 hours at +23°C).

**Ultraplan Eco** is ready to receive ceramic coverings and natural stone coverings, as long as stable and not sensitive to moisture, after approximately 3 hours. In the case of resilient and wood flooring, 12 hours are needed (the time can vary, depending on the room temperature and humidity).

# **CLEANING**

While still wet, **Ultraplan Eco** can be removed from tools with water.

# CONSUMPTION

1.6 kg/m<sup>2</sup> per mm of thickness.



## **PACKAGING**

Ultraplan Eco is available in 23 kg bags.

### **STORAGE**

**Ultraplan Eco** stored in a dry place is stable for at least 12 months. A long storage period may extend the setting time of **Ultraplan Eco**, but it does not affect its final performance.

## SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Keep out of the reach of children.

Keep children away from fresh adhesive or installation material.

Ensure good ventilation during and after use and drying.

Do not eat, drink or smoke when using this product.

In case of contact with skin or eyes, rinse immediately with plenty of water.

Do not allow product to reach sewage system, water course or soil.

Clean tools with soap and water immediately after use.

Give only empty containers to recycling.

Dried product residues may be disposed of as domestic waste if allowed by local regulation.

Product preservative-free.

For information for allergic people or the technical data sheet, please call:

+39/02/37673.1

Always wear safety glasses.

If product gets into contact with your eyes rinse immediately with plenty of water and see an ophthalmologist.

Always wear heavy-duty waterproof gloves to protect your hands.

Always wear long trousers.

Avoid prolonged skin contact with the product.

Rinse affected areas immediately with plenty of water.

The longer fresh product remains on your skin the greater the risk of severe skin damage.

The product contains:

Binders, Mineral fillers, pigment, additive (Vdl-RL 01/May 2019).

Instructions for the safe use of our products can be found on the latest version of the SDS available on our website www.mapei.com.

PRODUCT FOR PROFESSIONAL USE.

# **TECHNICAL DATA (typical values)**

#### In compliance with the following standards: – European EN 13813 CT-C25-F7-A2<sub>FL</sub>-S1

PRODUCT IDENTITY	
Consistency:	fine powder
Colour:	grey
Bulk density:	1300 kg/m <sup>3</sup>
EMICODE:	EC1 Plus – very low emission
Blauer Engel:	DE-UZ 113



APPLICATION DATA (at +23°C - 50% R.H.)	
Mixing ratio:	24-25 parts of water per 100 parts by weight of <b>Ultraplan Eco</b>
Thickness per coat:	from 1 to 10 mm
Self-levelling:	yes
Density of mix:	2000 kg/m³
pH of mix:	approx. 12
Application temperature:	from +5°C to +35°C
Pot life:	20-30 min
Setting time:	45-60 min
Set to light foot traffic:	min. 3 h
Waiting time before bonding: - ceramics: - resilients and wood flooring:	min. 3 h min. 12 h

FINAL PERFORMANCE	
Compressive strength: after 1 day:	12 N/mm²
after 3 days:	17 N/mm <sup>2</sup>
after 7 days:	20 N/mm <sup>2</sup>
after 28 days:	26 N/mm²
Flexural strength: after 1 day: after 3 days: after 7 days: after 28 days:	3 N/mm <sup>2</sup> 4 N/mm <sup>2</sup> 5 N/mm <sup>2</sup> 7 N/mm <sup>2</sup>
Abrasion resistance - Taber abrader (H 22 disk - 500 g - 200 revs), expressed as loss of weight: after 7 days: after 28 days:	2.8 g 2.3 g
Brinell hardness: after 1 day: after 3 days: after 7 days: after 28 days:	55 N/mm <sup>2</sup> 70 N/mm <sup>2</sup> 80 N/mm <sup>2</sup> 100 N/mm <sup>2</sup>

# **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.

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



# **LEGAL NOTICE**

The contents of this Technical Data Sheet ("TDS") may be copied into another project-related document, but the resulting document shall not supplement or replace requirements per the TDS in force at the time of the MAPEI product installation. The most up-to-date TDS can be downloaded from our website www.mapei.com.

ANY ALTERATION TO THE WORDING OR REQUIREMENTS CONTAINED OR DERIVED FROM THIS TDS EXCLUDES THE RESPONSIBILITY OF MAPEI.

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