

# Cement-based self-levelling products



## We know the problems

- Low fluidity
- Limited self-levelling capacity
- Significant hygrometric shrinkage and cracking
- Detachment from the substrate
- Significant unevenness
- Strong stresses on flooring

## And we can solve them

- Very fluid self-levelling products containing latest-generation super fluidifying additives
- Products that require a small quantity of water during mixing
- Drastic reduction in hygrometric shrinkage and subsequent cracking
- Products offering significant mechanical performance
- Increased application thicknesses





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## Replan-N

Cement-based self-levelling product for indoor residential settings, application thickness between 2 and 10 mm.

**REPLAN-N** is **CE** marked in accordance with standard **EN 13813**, class **C25 F6**.

It is a **LOW-VOC** product tested by **EUROFINS**.



## Plan-40 Ext

The high fluidity cement-based self-levelling product for indoor and outdoor applications, thickness from 3 to 40 mm.

**PLAN-40 EXT** is **CE** marked in accordance with standard **EN 13813**, class **C25 F6**.

It is a **LOW-VOC** product tested by **EUROFINS**.



## Plan-10 N

High fluidity cement-based self-levelling product for indoor use, suitable also for public areas with significant foot traffic, thicknesses between 1 and 10 mm.

**PLAN-10 N** is **CE** marked in accordance with standard **EN 13813**, class **C30 F7**.

It is a **LOW-VOC** product tested by **EUROFINS**.



## Fibro-Level

Fibrous cement-based self-levelling product for indoor use, particularly suitable for difficult substrates, thickness from 3 to 30 mm.

**FIBRO-LEVEL** is **CE** marked in accordance with standard **EN 13813**, class **C30 F7**.



## Plan-30

The high performance cement-based self-levelling product for indoor applications, thickness from 5 to 30 mm.

**PLAN-30** is **CE** marked in accordance with standard **EN 13813**, class **C35 F7**.

It is a **LOW-VOC** product tested by **EUROFINS**.

### SUMMARY

Products	Use	Class	Thickness (mm)
<b>REPLAN-N</b>	indoors	C25 F6	2-10
<b>PLAN-40 EXT</b>	indoors/outdoors	C25 F6	3-40
<b>PLAN-10 N</b>	indoors	C30 F7	1-10
<b>PLAN-30</b>	indoors	C35 F7	5-30
<b>FIBRO-LEVEL</b>	indoors	C30 F7	3-30

### SUBSTRATE PREPARATION

PERMITTED SUBSTRATES	SCREED IN ABSORBENT CEMENT VERY ABSORBENT	WOOD PANELS *	CONCRETE HELICOPTER MACHINED	ANHYDRITE SCREEDS	OLD FLOORING IN CERAMIC OR MARBLE	WATER OR ELECTRIC HEATED SCREEDS **
<b>PRELIMINARY TREATMENT</b>						
<b>PRIMER-T PLUS</b>	X			X		X
<b>PRIMER-101</b>		X	X		X	

\* Substrate suitable only for PLAN-10 N and FIBRO-LEVEL, having first carried out smoothing.

\*\* In case of electric-heated screed, use PLAN-10 N or FIBRO-LEVEL.

NOTE: always refer to the latest technical sheet.