

ASELFLEGELING CHANGE CHANGE

FOR RELAXING FLOOR LEVELING
PCI PERIPLAN FLOW — THE EXTRAORDINARY ONE





The new leveling compound flows into any corner and features an extremely smooth, polished surface. Suitable for all floor coverings.

- Extremely good flow properties without time-consuming reworking
- Very fast setting can already be walked on and tiled over after only about two hours
- Self-de-aerating no additional work needed

PCI PERIPLAN FLOW

THE EXTRAORDINARY ONE

PCI Periplan Flow just flows and flows. The new leveling compound is a real self-leveling champion. Thanks to its outstanding flow properties, this leveling compound can reach any corner "under its own steam" without additional reworking, but with a long processing time. The results speak for themselves: a mirror-like surface with few pores – without using a spiked roller and without subsequent sanding.

After only about two hours, the surface can already be walked on and tiled over.

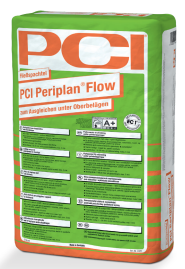
In brief: professional floor leveling was never so convenient and relaxing at the same time as saving time and money.



Easy working: stir - pour - let it flow!



Perfect result: A low-pore, very smooth surface that does not require any additional regrinding.







Extraordinary in use

- As floor leveling under tiles and natural stone coverings as well as textile and elastic coverings and parquet flooring
- For leveling and surface repair of concrete floors, cement, calcium sulfate screeds and mastic asphalt screeds
- For layer thicknesses of 1 20 mm, on mastic asphalt up to 5 mm

Extraordinary to process

- Extremely self-leveling high processing convenience
- Low-pore, very smooth surface no regrinding required
- Self-de-aerating no need for a spiked roller
- Long processing time of approx. 45 minutes
- Fast setting can be walked on and covered with tiles after approx. 2 hours
- Short mixing time no slake time
- Pumpable high output

CSA Technology That's behind it:



CSA technology (PCI patent pending) is based on calcium sulfoaluminate cement (CSA cement) and ensures fast setting and higher earlier strength, thus accelerating construction progress. Compared with conventional cements, CSA cement is produced at significantly lower furnace temperatures, reducing energy consumption and carbon dioxide emissions.

The result: an entirely new formulation based on sustainable raw materials with better product and processing properties than comparable leveling compounds.