

PERFECTLY ON THE

FLOOR LEVELING — WITH THE PCI PERIPLAN FAMILY



EVERYTHING OK WITH PROFESSIONAL FLOOR LEVELING

The PCI Periplan family of flowable leveling compounds has a joint strategy:

They are very low-stress products, have very good flow properties even with low layer thicknesses and are very easy to level. Nevertheless, each of the five members of the family has its own specific applications.

Thanks to the variety of variants available, we can offer the best solution for any application – whether you want to repair irregular surfaces, prepare for laying a floor covering or level an old floor.

On all substrates and under all coverings, these products have the following features:

- ☐ Highly flowable, saving time and energy in application
- ☐ Fast-setting, can be covered soon after laying for fast construction progress
- ☐ Smooth surface with few pores can be covered directly

The PCI Periplan family makes professional floor leveling work as easy and convenient as possible.

In line with the motto: "Easy does it".





PCI PERIPLAN FEIN The Elegant one









PCI PERIPLAN FLOW The extraordinary one



Easy working: stir - pour - let it flow!



The fiber-reinforced leveling compounds in the PCI Periplan family are the ideal choice for floor leveling over underfloor heating systems.



Using a pin or skid leveler, the leveling compounds in the PCI Periplan family can be distributed conveniently from a standing position.



All the leveling compounds in the PCI Periplan family can also be applied using a pump.



PCI PERIPLAN

THE CLASSIC

THE SPECIALIST

You can always rely on PCI Periplan for repairing or leveling concrete floors, cement and calcium sulfate screeds, and non-heated mastic asphalt screeds. It can be applied in layers of up to 30 mm and covered with tiles or natural stone after about 3 hours.

PCI PERIPLAN EXTRA

Fiber-reinforced PCI Periplan Extra really

for layer thicknesses up to 60 mm.

comes into its own for floor leveling on wooden

substrates and the bedding of underfloor heating

systems. This is a genuine renovation specialist

Product benefits

- $\ \ \, \square \,\, {\sf Self-leveling-little\,effort\,required\,for\,application}$
- Can be applied to many different substrates with variable layer thicknesses
- Suitable for use under all coverings



PCI PERIPLAN FEIN

THE ELEGANT ONE

For fast, elegant floor leveling with very thin layers, there is no alternative to PCI Periplan Fein.

This leveling compound has very good self-leveling properties and can be tapered to thicknesses as low as 0.5 mm.

Product benefits

- Very good self-leveling properties
- □ Can be tapered to thicknesses as low as 0.5 mm□ Suitable for use under all coverings



The new leveling compound

THE EXTRAORDINARY ONE

PCI PERIPLAN FLOW

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

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.

Outstanding product benefits

- 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



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.

Product benefit

- ☐ Highly fiber-reinforced and self-leveling
- For leveling critical substrates
- Suitable for use under all coverings



PCI PERIPLAN MULTI

THE ALL-ROUNDER

As the name suggests, PCI Periplan Multi is a real all-rounder. It can be used for floor leveling indoors, also directly as a floor covering, and outdoors under coverings with a layer thickness of up to 40 mm.

Product benefits

- ☐ Fiber-reinforced, self-leveling
- For use indoors, also as a floor surface, and outdoors under coverings
- For use in residential, commercial and industrial buildings

PGI PERIPLAN FAMILY

THE PCI PERIPLAN FAMILY THE RIGHT LEVELING COMPOUND FOR ANY FLOOR AND COVERING

PCI Periplan family	PCI Periplan The classic	PCI Periplan Fein The elegant one	PCI Periplan Extra The specialist	PCI Periplan Multi The all-rounder	PCI Periplan Flow The extraordinary one
	PC po Perintal I	PC o restant fair	PC DE SALE DE	PCI PARTITION OF THE PARTITION OF THE PA	
Substrates					
Concrete floors		••	***	••	
Cement and calcium sulfate screeds (also heated)	••	••	**	••	***
Mastic asphalt screeds (non-heated)	up to 10 mm	up to 5 mm	**		up to 5 mm
Old coverings (ceramics, natural stone, Terrazzo)	••	••	***		
Wooden flooring (floor boards, OSB, particle boards)	-	-	••		-
Floor coverings					
Ceramic coverings	**	••	***	**	
Natural stone coverings	••	••	***	••	••
Textile coverings (fitted carpets, needle punch)	•	•	••		••
Elastic coverings (PVC, linoleum, rubber)			**		••
Parquetry, laminate					

■ = perfectly suitable

= suitable

- = non-suitable















Visit our website and get more information about the **PCI Periplan family**

SELF-LEVELING
WITH THE PCI PERIPLAN FAMILY



PCI Augsburg GmbH

Piccardstr. 11 · D - 86159 Augsburg P.O.B. 10 22 47 · D - 86012 Augsburg Germany Phone + 49 (8 21) 59 01-0

Fax +49 (821) 59 01-372 www.pci-augsburg.de

Please follow us on:









We were awarded:

