

# TILING AT THE SPEED OF LIGHT

THE FAST FLEXIBLE ADHESIVE PCI NANORAPID





Thanks to CSA technology, the new fast-acting adhesive for ceramic and natural stone coverings offers completely new possibilities and makes tiling easier to plan.

- Long processing time of up to approx. 60 minutes regardless of the environmental conditions
- Fast setting time of approx. 90 minutes full load strength after approx. 6 hours
- Long correction time of up to approx. 30 minutes better application convenience

# PCI NANORAPID

## OUT OF THIS WORLD WITH CSA TECHNOLOGY

Tiling at the speed of light: with PCI Nanorapid, rocketpowered material is brought to the construction site. The tile adhesive with CSA technology combines the time advantage of a fast-acting adhesive with the application convenience of a normal-setting adhesive.

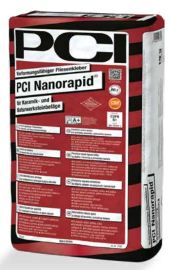
The setting time, which can be planned to the point, results in maximum execution reliability and faster work process. The flexible tile adhesive behaves independently of the ambient temperatures with a long open time for laying without hassle. At the same time, it hardens extremely quickly so that grouting can be carried out on the same day.



As a new miracle product, PCI Nanorapid brings power to time-critical construction sites.



Makes tiling perfectly plannable: long processing time.







### Plannable tiling:

- Suitable for laying tiles and natural stone coverings on the floor – inside and outside
- Long processing time and correction timehardens very quickly
- Rapid load capacity after approx. 6 hours
- Consistency variably adjustable: as a thin-bed, flowable-bed or medium-bed mortar
- For layer thicknesses of 1-20 mm
- Effective crystalline water retention
- Dust reduced less dust when opening, mixing and pouring
- Very low emissions:
  GEV-EMICODE EC 1Plus

### 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 with PCI Nanorapid, 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 adhesive mortars.



Scan QR code for more information!