

It's child's play



PCI Durapox® Premium

An epoxy resin mortar that is as creamy as a cementitious grout.

- Very easy joint grouting with only one hand
- Washing without any residual slurry with PCI Durapox® Finish
- Available in 17 brilliant colors for individual designs







PCI Durapox® Premium

Grouting and washing is child's play

The PCI Durapox® Premium epoxy resin mortar was especially developed for grouting optically high-quality surface areas such as e.g. tiles, mosaics and fully-vitrified tiles. For chemicalresistant and water-impermeable laying and grouting for wall and floor coverings.

Premium advantages

- Very smooth grouting behavior just like cement-based grouting mortar
- Brilliant in 17 color shades for individual designs
- Very easy to clean due to the easy-to-clean effect and resistant to acidic household cleaners and cleaning agents

Advantages for the processor during application

- Low-odor and UV-resistant
- No special tool required for grouting
- Very easy to wash without residual smear with the washing aid PCI Durapox® Finish

Overview color scheme





The colors shown may deviate from the actual colors of the product as a result of the printing process. Joint width 1–20 mm

Easy to apply:



Very easy grouting without residues using PCI Durapox® Premium. The product is very easy to process using standard tools. No special epoxy resin tools are needed. After about 10 to 45 minutes, the grouted surface should be worked over with a sponge float and then washed down cleanly.



Before the final washing stage, PCI Durapox® Finish (liquid) is sprayed onto the surface after about 60 minutes. Alternatively, PCI Durapox® Finish (concentrate) can be added directly to the washing water.



Then remove the remaining slurry with a sponge float and wash the surface down cleanly.



Via the QR code directly to the application video for PCI Durapox® Premium





PCI Durapox® Finish

Washing aid for epoxy resin mortar

- 500 ml spray bottle (liquid)
- 750 g tin (concentrate as an additive in washing water)