

# urapox® Finish

for epoxy resin joint grouts





# Fields of application

- For indoor and outdoor use.
- For walls and floors.
- For easy washing of epoxy resin grouts without leaving a film.
- Suitable for glass tiles, glass mosaic and ceramic tiles and mosaic.

## Features and benefits

- Prevents leaving a film when grouting.
- Ready to use.
- Easy to apply, available as spray bottle or powder.
- Liquid, in a spray bottle for directly spraying the covering.
- Concentrate, to be added to the wash water.

### Technical Data Sheet

PCI Durapox® Finish

# **Technical data**

### Material

| Material               | powder (concentrate)   | liquid (spray bottle)                    |
|------------------------|--|--|
| Components             | single component   | single component                         |
| Density                | approx. 1.6 g/cm <sup>3</sup>  | approx. 1.0 g/cm <sup>3</sup>            |
| Consistency            | powder   | liquid                                   |
| Colour                 | white  | transparent                              |
| Shelf life             | min. 18 months   | min. 9 months                            |
| Storage                | dry, no permanent storage over +30°C   |  |
| Packaging size         | 750 g plastic can<br>stock no. 3775/1  | 500 ml bottle<br>stock no. 3774/4        |
| Application            |  |  |
| Consumption            | concentrate approx. 75 - 150 m² depending on mixing ratio and how often the wash water will be changed | liquid<br>approx. 15 - 20 m <sup>2</sup> |
| Processing temperature | + 10 °C to + 25 °C (substrate temperature  | e)                                       |
| Mixing ratio           | 1 : 100;<br>e.g. 50 g of concentrate : 5 litres of water   | undiluted                                |
| Temperature resistance | – 20 °C to + 80 °C   |  |
|                        |  |  |

#### Technical Data Sheet

PCI Durapox® Finish

# **Application procedure**

- Before giving the surface a final wash, spray PCI Durapox Finish (liquid) on to the surface for easier cleaning of the remaining resin film. Use a sponge float to subsequently clean the entire surface.
- As an alternative to spraying, PCI Durapox Finish concentrate can be directly added to the wash water and the surface can be cleaned.
- Allow the entire surface to dry after cleaning. The workstep can be repeated if a resin film is still visible on the surface.



PCI Durapox Premium (liquid) is sprayed on before finally washing the surface.



PCI Durapox Premium (concentrate) is added to the wash water, mixing ratio 1:100.



Surface is finally cleaned with a sponge float.



Wash water should be regularly changed.

#### Please note

- Do not use PCI Durapox Finish in combination with natural stone. This might result in stains on the surface.
   Grouting on a test area might have to
- be carried out if necessary.
- The use of PCI Spezial-Reiniger Epoxi (special epoxy cleaner) might be helpful in case of heavy
- contamination.
- Clean tools with water after use.
- Reseal open units very thoroughly to protect PCI Durapox Finish from

#### Technical Data Sheet

PCI Durapox® Finish

#### Information on the safe use

For professional / industrial use only

Contains organic acids.

PCI Durapox Finish: Causes serious eye irritation. May cause respiratory irritation. Avoid breathing dust. Wash water of tiled surfaces grouted with

epoxy grouts generally contains traces of sensitive epoxy resin compounds. Protective gloves and eye protection should therefore be worn during the cleaning process. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor if you feel unwell.

For further information: see PCI Material Safety Data Sheet

# Services for architects and designers

Consultations at the workplace, supplementary information, testing certificates and sample descriptions can be requested from professional advisors and at the company headquarters.

## Disposal of emptied PCI sales packaging

PCI participates in an area-wide waste disposal system for sales packaging completely emptied. DSD – Duales System Deutschland (Dual System Germany, contract number 1357509) is our partner for waste disposal. PCI sales packaging completely emptied can be disposed of via DSD in accordance with the symbol printed on the packaging.



PCI Augsburg GmbH

Piccardstr. 11 86159 Augsburg P.O.B. 10 22 47 86012 Augsburg Germany

Tel. +49 (821) 59 01-0 Fax +49 (821) 59 01-372 www.pci-augsburg.de



In view of widely varying site conditions and fields of application of our products this technical data sheet is meant to provide general application guidelines only. This information is based on our present knowledge and experience. The customer is not released from the obligation to conduct careful testing of suitability and possible application for the intended use. The customer is obliged to contact the technical help-line for fields of application not expressly stated in the technical data sheet under "Fields of Application". Use of the product beyond the fields of application as stated in the technical data sheet without previous consultation with PCI and possible resulting damages are in the sole responsibility of the customer. All descriptions,

drawings, photographies, data, ratios, weights a.o. stated herein can be changed without advance notice and do not represent the condition of the product as stipulated by contract. It is the sole responsibility of the recipient of our products to observe possible proprietary rights as well as existing laws and provisions. The reference of trade names of other companies is no recommendation and does not exclude the use of products of similar type. Our information only describe the quality of our products and services and are no warranty. Liability is accepted for incomplete or incorrect particulars in our data sheets only in the event of intent or gross negligence, without prejudice to claims under product liability laws. All transactions are subject to our Terms of Sale and Supply.

Technical Data Sheet No. 456 (January 2018), Any subsequent publication supersedes this edition.

German edition January 2018; the latest edition is always available on the Internet under www.pci-augsburg.de