





Fields of application

- For indoor and outdoor use.
- For walls and floors.
- For cleaning waxed and oiled areas on concrete, render, cement screeds, xylolite floors, cast stone, natural stone, gypsum and wood.
- For removing stains caused by bitumen or tar.
- For cleaning edge zones in natural stone surfaces contaminated by migrating plasticisers, e.g. by use of unsuitable sealants.



Application of PCI Entöler paste to an oiled substrate, as shown above to an oiled wall contaminated due to flood damage.

Features and benefits

- Ready to use, no further mixing required, easy to apply.
- Dissolves old and new oil stains, enables a good bond between subsequent coatings and coverings and the substrate.
- Pasty consistency, deposits the dissolved contamination on the solids
 therefore easy pick-up and disposal of the adsorbed contaminants.

Technical data

Processing temperature

Material

Material base	combination of solvents with adsorbent solids
Components	single component, ready to use
Density	1.17 g/cm ³
Consistency (viscosity)	pasty
Colour	grey
Packaging size	1 I can stock no. 1588/9
Shelf life	min. 24 months
Storage	dry, no permanent storage over +30°C
Application	
Consumption	approx. 1.6 l/m² (at approx. 2 mm layer thickness) for one coat
Layer thickness	> 2 mm

< +25°C



Applied pasty PCI Entöler binds the dissolved contaminant and dries up like a crust.



The wall could be properly removed from oil. The water sprayed on here for demonstration shows little penetration and does not repel immediately.

Application procedure of PCI Entöler

- 1 Remove oil film and encrusted dirt mechanically using a scraper or trowel.
- 2 Apply PCI Entöler paste to the area to be cleaned and work into the surface using a scrubber/brush.
- **3** Apply a second coat of PCI Entöler to produce a thickness of more than 2 mm.
- 4 Allow to dry for about 3 to 4 hours, natural stones about 1 hour.
- 5 Once dry, the remaining solids and adherent residues of oil, wax or bitumen can be swept or brushed off and then vacuum-cleaned.
- 6 No dark stains must be visible after treatment. Apply a second or third coat

to remove deeper contamination.
Surfaces treated with PCI Entöler
enable any further work such as
application of paint, tiling, levelling of
floors or walls to be carried out with PCI
products - depending on the substrate.

Technical Data Sheet

PCI Entöler

Please note

- Apply a second or third coat to remove deeper contamination or resqueezing oil.
- A coat of PCI Apogrund must be applied to the cleaned and dried area

in case of resqueezing oil from the concrete or screed. It is not possible in this case to subsequently seal or coat the surface.

 Substrates which are entirely contaminated must be completely renewed.

Information on the safe use

PCI Entöler contains solvents:
Flammable liquid and vapour. Contact with eyes causes serious eye irritation.
Vapours may cause drowsiness and dizziness. Repeated exposure may cause skin dryness or cracking. PCI Entöler is harmful to aquatic life with long lasting effects. Keep out of reach of

children. If medical advice is needed, have product container or label at hand. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not breathe dust. Use only outdoors or in a well-ventilated area. Dispose of contents/container at hazardous or

special waste collection point in accordance with local regulations.

Hazard of fire during the drying process - especially in large-surface application.

Water hazard class 1 (self-rating).

For further information: see PCI Material Safety Data Sheet.



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. 505 (April 2017), Any subsequent publication supersedes this edition. German edition August 2016; the latest edition is always available on the Internet under www.pci-augsburg.de