

# KLB-SYSTEM Industriebodenpflege

## PS 88 Pflegeversiegelung

High-quality, silk-gloss maintenance sealer for commercial floors

### Packaging units



Article no.	Packaging	Inhalt	Units/pallet
DP7603-92	Bottle	1.00 l	240
DP7603-50	Canister	10.00 l	80
DP7603-70	Canister	5.00 l	108

### Product characteristics

Consumption	Approx. 1.5 - 2 litres / 100 m <sup>2</sup>
Shelf life	12 months (originally sealed) – <b>Protect from frost!</b>
Colour	White, aqueous emulsion that dries transparent
Contents	Combination of polymeres and wax, solvent-free

### Product description

**KLB-SYSTEM PS 88 Pflegeversiegelung** is a high-quality, silk-gloss care product for commercially used reactive resin coverings, where an attractive appearance is expected. In addition to this, such maintenance sealers are also suitable for elastic floor surfaces made of PVC, Linoleum or similar.

We recommend that surfaces should only be treated if necessary or required for optical reasons. Using the maintenance sealer should be repeated as soon as the surfaces become dull or unsightly. Depending on foot traffic and soiling, this can be done 1 to 3 times a year. Basic cleaning is essential before such renewal.

**KLB-SYSTEM PS 88 Pflegeversiegelung** is suitable as initial surface finish in combination with the water vapour-permeable epoxy resin coating **KLB-SYSTEM EPOXID EP 785 HS**. Here, the care sealer can be applied within 24 - 48 hours following the coating without further preparatory measures. In other cases, a basic cleaning e.g. using **KLB FLOOR CLEANER PS 350** is necessary.

**KLB-SYSTEM PS 88 Pflegeversiegelung** contains high-quality polymers and wax and is free of solvents. After application, the aqueous emulsion dries to a transparent, silk-gloss and very robust polymer film. It is applicator-friendly and can be applied easily and simply. The film has good performance properties in areas that are walked on. The floor is protected, dirt adhesion is reduced, heel marks and abrasion are greatly reduced. The finish also improves cleanability and thus facilitates regular maintenance cleaning in buildings.

**KLB-SYSTEM PS 88 Pflegeversiegelung** is a maintenance sealer for reactive resin coatings in interior areas. In the case of commercial surfaces where no industrial trucks are used or where excessive traffic can be excluded, the application of **PS 88 Pflegeversiegelung** is recommended.

#### Note:

Please note that a surface finish is a maintenance and cleaning activity; so a floor covering will only stay beautiful if the cleaning and care is matched to the type of use. With the wrong cleaning methods, deterioration in the appearance and quality of

the flooring can occur. As an additional protective measure, it is recommended to use **furniture castors type W** according to **DIN EN 425 (based on DIN EN 12529)** or to provide chair castor pads at office workplaces. The castors and glides need to be cleaned regularly and checked for proper functioning to avoid scratches and streaks as far as possible.

---

#### Area of application

- As a care or protective layer on decorative reactive resin coverings and other floors in commercial or private pedestrian areas where no industrial trucks are used, e.g. in showrooms, exhibition spaces, sales rooms, offices
- For refurbishing older, stressed surfaces after wet basic cleaning
- As initial surface finish in combination with the water vapour-permeable epoxy resin coating **KLB-SYSTEM EPOXID EP 785 HS**. The care sealer can be applied within 24 - 48 hours following the coating without further preparatory measures

---

#### Product features

- appealing surface
- easy application
- for interior use
- silky-gloss

---

#### Technical data

Solid content	approx. 20	%	KLB method
Density	1.03	kg/l	DIN EN ISO 2811-2 (20 °C / 68 °F)

The values established in tests are average values. Deviations from the product specification may occur.

---

#### Processing

Apply **KLB-SYSTEM PS 88 Pflegeversiegelung** undiluted onto the dry and profoundly cleaned floor. Application is done manually. We recommend using wipe weasels or lint-free microfibre covers. The care product is applied homogeneously to the floor. During the process, avoid draughts and control the consumption rate. The average consumption per 100 m<sup>2</sup> is approximately 1.5 - 2 litres. It is necessary to repeat this 2 to 3 times. Allow intermediate drying for 30 - 60 minutes depending on the ambient room conditions.

---

#### Storage

Store in dry and at frost-free conditions. Ideal storage temperature is between 10 - 20 °C / 50 - 68 °F. Bring to a suitable working temperature before application. Tightly re-seal opened containers and use the content as soon as possible.

**Special remarks**

The necessary information is contained in the DIN Safety Data Sheet. Observe all identification information on the container label!

GISCODE: GE10

---



Please consider the latest version of this product information on our website.

---

All stated information is based on our experience and technical preparation. We guarantee the correct and proper quality of our products. We do not assume any responsibility for the work not carried out by us, since we have no influence on the processing or processing conditions. We recommend on-site trials to be conducted in individual cases. With the publication of this new KLB product information, all prior information loses validity. The latest version is available electronically on our website [www.klb-koetzal.com](http://www.klb-koetzal.com). In addition, our "General Terms and Conditions" apply.

---