

KLB-SYSTEM Industriebodenpflege PS 22 Ölentferner

De-oiling concentrate based on a concentrated special tenside combination without solvents

Packaging units

Artio	cle no.	Packaging	Content (kg)	Units/pallet
DP7	990-50	Canister	10.00	80



Product characteristics	Processing temperature	Minimum 10 °C / 50 °F	
	Consumption	0.2 - 0.3 l/m² for each cleaning sequence	
	Shelf life	6 months (originally sealed) – Protect from frost!	
	Colour	Transparent fluid	
	Contents	Special tenside, solvent-free	
Product descriptionKLB-SYSTEM PS 22 Ölentferner is a concentrated cleanser base combination of tensides without solvents. KLB-SYSTEM PS 22 Ölentferner penetrates deep into the capilla Oil and grease is emulsified in form of micro-droplets, encapsulate to the surface. KLB-SYSTEM PS 22 Ölentferner is used for oil decontamination application of coatings. Oil is converted into a liquid emulsion and mineral surface. After deep-cleaning but within the drying phase, KLB-SYSTEM EF 52 Spezialgrund can be applied as a bonding layer for subsequer		pillaries of the floor. lated, and carried on ion prior to the and removed from the 1 EPOXID EP	
Area of application	 Concentrated oil remover for oil-contaminated water-proof substrates. Use before applying any coatings. Use in combination with KLB-SYSTEM EPOXID EP 52 Spezialgrund. 		
Product features	 solvent-free non-combustible odorless high capillary action ready to use effective economical deeply penetrating effect 		



nnical data	Density	1.0	kg/l	DIN EN ISO 2811-2 (20 °C / 68 °F)
	pH-value	8.0 - 8.6	-	

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

Processing

Tech

- Sweep and chip off any coarse dirt, vacuum off any fluids for a "clean" (but still oil-contaminated) floor.
- Prepare mechanically, e.g. by shot-blasting.
- Degrease with KLB-SYSTEM PS 22 Ölentferner. Spray on approx. 0.2 0.3 I/ m². Brush in mechanically.
- Brush again after 20 minutes and vacuum off.
- · Apply clean water once again and vacuum off any residues.
- Repeat the procedure on highly oil-contaminated floors.
- Apply base coat KLB-SYSTEM EPOXID EP 52 Spezialgrund, consumption 0.4 kg/m².

Cleaning oil-contaminated floor

The following processing directions apply to the cleaning of oil-contaminated floors with **KLB-SYSTEM PS 22 Ölentferner** and subsequent priming with **KLB-SYSTEM EPOXID EP 52 Spezialgrund**.

During the complete cleaning process, the floor should have a temperature of 10 °C / 50 °F, better 15 °C / 59 °F.

Any fluid oil residues on the concrete surface have to be removed completely with a wet vacuum cleaner. Spray **KLB-SYSTEM PS 22 Ölentferner** on any oil on the surface and remove by brushing after a short period of time.

Sweep off any coarse dirt. Fouling or adhesive dirt may be removed mechanically by shot-blasting, milling, or any other mechanical procedures. The surface is then oily but clean, and only in this way can oil cleaning with **KLB-SYSTEM PS 22 Ölentferner** be carried out with capillary effect.

Spray **KLB-SYSTEM PS 22 Ölentferner** on the oil-contaminated area until completety wetted. Consumption approx. 0.2 - 0.3 l/m². On highly absorbent surfaces, dilute the degreaser with water if necessary so that there is enough moisture on the surface. Brush in **KLB-SYSTEM PS 22 Ölentferner** mechanically into the surface using a brushing machine to insert the active agent into the capillaries. This process is completed when the material starts slightly to foam.

After a residence time of 10 - 30 minutes, brush the oil-contaminated surface intensively with clear water until foamy and then remove the oil foam mixture with a wet vacuum cleaner.

Repeat on highly oil-contaminated areas. If the oil rises to the surface again very quickly by capillary action, the de-oiling process must be repeated. **PS 22 Ölentferner** may be diluted with water. The degree of dilution depends on the amount of oil to be removed. Dilution is possible with up to 75% of water.

For the last step, brush the entire surface foamy with clear water and remove the oilcontaminated cleaning fluid with a wet vacuum cleaner without leaving any residue.

Apply the base coat **EP 52 Spezialgrund** while the surface is pale-damp. This must be carefully timed: only when there are no more puddles of water on the surface, but it must not be dry either, otherwise oil residues will appear again. Especially in high temperatures, draughts and heavily oiled substrates, the primer must be applied early.

Effective de-oiling can only be achieved mechanically. A heavy-duty wet vacuum cleaner and mechanical brush are essential.



Storage	Store in dry and at frost-free conditions. Ideal storage temperature is between 10 - 20 $^{\circ}$ C / 50 - 68 $^{\circ}$ F. Bring to a suitable working temperature before application. Tightly re-seal opened containers and use the content as soon as possible.
Disposal	The product is biodegradable. The mixtures resulting from cleaning must be disposed of properly in accordance with the legal regulations.
Special remarks	The product is regulated by the German Ordinance on Hazardous Substances (GefStoffV), the German Ordinance on Industrial Safety and Health (BetrSichV), and transport regulations for hazardous goods. The necessary information is contained in the DIN Safety Data Sheet. Observe all identification information on the container label!



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. With appearance of this new KLB product information, all prior information loses validity. The updated version is available on our website <u>www.klb-koetztal.com</u>. In addition, our "General Terms and Conditions" apply.



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