

# KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10



Slip-resistant, electrically conductive, pigmented, low-emission and environmentally friendly 2component sealer on the basis of polyurethane, suitable for requirements in ESD, personal and EX protection areas.

### Packaging units

Article no.	Packaging	Inhalt	Units/pallet
AK6958-95	Combo packaging	1.05 kg	240
AK6958-40	Combo packaging	10.50 kg	30



### **Product characteristics**

Mixing ratio parts by weight	A : B = 100 : 19.3
Mixing ratio parts by volume	A : B = 100 : 21.6
Processing time	10 °C / 50 °F: 120 min. 20 °C / 68 °F: 60 - 90 min. 30 °C / 86 °F: 30 - 45 min.
Processing temperature	Minimum 10 °C / 50 °F (floor and air temperature)
Curing time (accessibility)	10 °C / 50 °F: 20 - 26 hrs 20 °C / 68 °F: 16 - 24 hrs 30 °C / 86 °F: 12 - 18 hrs
Curing	2 - 3 days until mechanical load at 20 °C / 68 °F 7 days until chemical load at 20 °C / 68 °F
Further coatings	After 16 - 24 hours, but after 48 hours at the latest at 20 $^\circ\text{C}$ / 68 $^\circ\text{F}$
Consumption	0.180 - 0.220 kg/m²
Colours	RAL colour shades (lightest colour shades RAL 7035 and RAL 1001), other colour shades on request (due to the conductive adjustment, colour tone irregularities may appear)
Shelf life	6 months (originally sealed) - Prevent from frost and sunlight!

#### **Product description**

KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10 is a high-quality, lowemission 2-component matt sealer on the basis of polyurethane for coloured top sealing of electrically conductive epoxy and polyurethane resin coatings. KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10 is suitable for use in EX and personal protection or ESD areas.

**KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10** is a special top sealer for producing slip-resistant surfaces. It has been tested according to DIN 51130 and BGR 181, rated with slip resistance grade R11.

Note: the processing information and the technical data of the slip-resistant sealer do not differ from the standard product KLB-SYSTEM POLYURETHAN PU 813 EL+/ ESD.

KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10 can be used in combination with the products KLB-SYSTEM POLYURETHAN PU 413 EL+, KLB-SYSTEM EPOXID EP 200 EL+, KLB-SYSTEM EPOXID EP 202 EL+, KLB-SYSTEM EPOXID EP 211 ESD and KLB-SYSTEM EPOXID EP 212 ESD. By sealing, ESD properties



	can also be set for normally conductive coatings. The sealing results in uniform, m surfaces.			ng results in uniform, matt
	makes it possible to subsec polyurethane resin floorings	KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10 is volume-conductive. This makes it possible to subsequently convert existing, insulating epoxy and polyurethane resin floorings into electrically conductive floors. All that is required is the installation of copper strips in accordance with VDE regulations. The product cures by drying and chemical cross-linking to form a robust film with good adhesion. The hardened KLB-SYSTEM POLYURETHAN PU 813 EL+/ESD-R10 is resistant to many chemicals, particularly to water, salts, diluted acids and bases, oils as well as different solvents. The sealer offers good staining resistance. Seek advice if necessary!		
	good adhesion. The harden <b>R10</b> is resistant to many ch bases, oils as well as differe			
Area of application	<ul> <li>Suitable for sealing conductive coatings in areas with light to medium mechanical loads.</li> <li>Suitable for light driving and rolling traffic, only conditionally suitable for forklift trucks.</li> <li>Compliles with ESD requirements and protection against personal charging.</li> <li>Complies with EX requirements in combination with conductive coatings (but not EP 211 ESD and EP 212 ESD).</li> <li>Also suitable for subsequently converting isolating epoxy and polyurethane resin coatings into creation of dissipative floors.</li> </ul>			
Product features	<ul> <li>low-emission</li> <li>environmentally friendly</li> <li>for increased demands</li> <li>easy application</li> </ul>	<ul> <li>environmentally friendly</li> <li>for increased demands on ESD protection</li> <li>easy application</li> <li>good interlayer adhesion</li> <li>even surface</li> <li>matt</li> </ul>		
Technical data	Viscosity - Component A+B	300 - 500	mPas	DIN EN ISO 3219 (23 °C / 73.4 °F)
	Solid content	> 40	%	KLB method
	Density - Component A+B	1.19	kg/l	DIN EN ISO 2811-2 (20 °C / 68 °F)
	Abrasion (Taber Abraser)	< 13	mg	ASTM D4060 (CS10/1000)
	Gloss level	(85°) approx. 10	-	DIN 67530
	Electrical resistance to ground	(when combined with EP 799 Ableitgrund / EP 202 EL+) <10^6	Ohm	DIN EN 61340-5-1

Person/footwear/flooring system

Walking Body Model

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

(when combined with EP 799 Ableitgrund / EP 202 EL+) <100

(when combined with EP 799 Ableitgrund / EP 202 EL+) <10^9

V

Ohm

DIN EN 61340-5-1

DIN EN 61340-5-1



Suitable coatings	The following self-levelling coatings can be sealed with <b>PU 813 EL+/ESD-R10</b> :			
	Low-emission coatings: EP 202 EL+, PU 413 EL+ Conductive coatings:			
	EP 200 EL+			
	ESD coatings:			
	EP 211 ESD, EP 212 ESD			
	With other coatings, adhesion and electrical conductivity must be tested. The adhesion can anyway be improved by grinding the surface.			
Tests	External test certificates are available:			
	<ul> <li>Slip-resistance according to DIN 51130 and BGR 181 available in R9, R10 and R11.</li> </ul>			
Build-up of coats	Top sealing of conductive coatings			
	<ul> <li>Prime with recommended KLB priming resins, such as EP 50, EP 51 RAPID S, EP 52 Spezialgrund or low-emission products like EP 57, EP 58 and EP 53 Spezialgrund AgBB, consumption approx. 0.3 - 0.4 kg/m<sup>2</sup> depending on the substrate.</li> <li>Scratch coat to produce an even substrate e.g. with EP 50, EP 51 RAPID S, EP 52 Spezialgrund, EP 57, EP 58 or EP 53 Spezialgrund AgBB and mixed sand KLB-Mischsand 2/1, mixing ratio 1.0 : 0.8 parts by weight, consumption approx. 0.8 - 1.3 kg/m<sup>2</sup>.</li> <li>Glue copper bands for discharge in an imagined grid-pattern in place into the room – every 6 - 8 m, up to 1 - 2 m. Earth connection by an electrician based on VDE regulations.</li> <li>Apply the conductive coat EP 799 Ableitgrund, consumption approx. 0,100 to 0,140 kg/m<sup>2</sup>.</li> <li>Filling/squeegeeing of the dissipative coating, with the consumption quantities specified in the product information, using a notched trowel. Suitable coatings are EP 202 EL+ and PU 413 EL+ for low-emission build-ups as well as EP 200 EL+. PU 813 EL+/ESD-R10 can also be applied onto the ESD coatings EP 211 ESD and EP 212 ESD.</li> <li>Apply the sealer PU 813 EL+/ESD-R10 using a velour roller or a squeegee with toothed rubber (toothing 2 mm), please check consumption. Spread promptly with the velour roller (micro-mixed fibre roller, 6 mm pile height) in crosswise motion, consumption approx. 0.180 to 0.220 kg/m<sup>2</sup>.</li> <li>Existing old coatings based on epoxy or polyurethane resin must be cleaned thoroughly. If necessary, carry out basic cleaning.</li> <li>Mechanical preparation, e.g. fine sanding with diamond pad (KLB special floor pad P 100).</li> <li>Glue copper bands for discharge onto the existing covering in mechanically protected areas, approx. 30 to 50 cm at the edges of the room. Two in an imagined grid-pattern – every 7 - 10 m, covering a surface of 60 to 100 m<sup>2</sup>. Earth connection by an electrician based on VDE regulations.</li> <li>Apply the sealer PU 813 EL+/ESD-R10 using a velour roller</li></ul>			



the velour roller (**micro-mixed fibre roller**, 6 mm pile height) in crosswise motion, consumption approx. 0.180 to 0.220 kg/m<sup>2</sup>.

 Colour changes may require a double application to ensure sufficient opacity. The limit values of the electrical conductivity are thereby complied with.

The substrate to be coated must be dry and free from any dirt. The sealer is typically Substrate applied as the last layer when creating a floor covering. It is therefore necessary to ensure that the previous layer is not already soiled. The optimum time for sealing is reached when the previously applied layer has sufficient strength and can be walked on, but is not yet cured completely. In standard systems, this is the case after 18 hours at the earliest and after 72 hours at the latest at 20 °C / 68 °F. Hardened layers may be sealed afterwards because of the good adhesion of PU 813 EL+/ESD-R10. In general, the renovation of old coverings with new sealants must be checked for suitability in advance. The coatings must be sufficiently firm and prepared according to the descriptions in the build-up of coats. If necessary, create test areas. Mixing Combo-packaging will be supplied in the correctly measured mixing ratio. The package of Component A has sufficient volume for the entire packaging unit. Empty all of the hardener compound B into the previously briefly stirred resin A package. Blend with a slow speed mixer (200 - 400 r/pm) for at least 2 -3 minutes until a homogeneous, streak-free compound forms. To prevent mixing errors, empty ("repot") the entire resin/hardener mixture into a clean container and mix it once again briefly to ensure complete homogenisation. Withdrawing partial units calls for particularly accurate handling. Deviations will lead to an altered electrical conductivity. Processing time max. 60 minutes (see chart "Processing time"). Note: end of pot life is not visible! Processing As with all reactive resin systems, processing should take place immediately after mixing. First apply with a light grey rubber with pointed toothing 2 mm, then re-roll with a lint-free velour sealing roller (micro mixed fibre roller, pile height 6 mm). Typically, work areas are divided up beforehand to avoid duplicate application and haphazard overlapping. For larger areas, it is recommended that 2 or more people carry out the application. One or more persons apply the material in one direction, while another person takes over the re-rolling of the freshly applied sealing material from wall to wall in crosswise motion (90° angle). It must be ensured that after rolling in a crosswise direction, the final sealing process is always done in one direction, depending on the incidence of light. Use a 50 cm wide roller on larger surfaces. The distribution roller should be saturated/wetted with material and only be used for distribution, never for application. Always work "fresh-in-fresh" and ensure optimum distribution of the material. Adhere exactly to the application quantity, as deviations in consumption or uneven application lead to altered conductivities of the sealing layer. Make sure that e.g. puddles running off plinths are spread with the velour roller. Too thick an application (puddle formation) can lead to foaming during curing. Floor and air temperature must not fall below 10 °C / 50 °F and humidity should not exceed 75 %. The recommended climate conditions must also be maintained during curing and drying. The difference in floor and room temperature must remain less than 3 °C / 3 K / 5.4 °F so as not to impede the curing process. If a dewpoint situation arises, regular curing and cross-linking will not be possible with hardening poblems and spotting to occur. Exposure to water should be avoided during the first 7 days. The specified curing times apply for 20 °C / 68 °F; temperatures below this require longer processing and curing times, while higher temperatures require shorter times. If working conditions are not complied with,



the technical properties of the end product may deviate from those specified, especially the conductivity of the whole system.

Cleaning	To remove fresh contamination and to clean tools, use water immediately. Hardened material can only be removed mechanically. Separate cleaning and care recommendations are available for cleaning floors produced with KLB coatings and sealers. To ensure intercoat adhesion, water-based sealers may be grouted with KLB products after 7 days at the earliest (at 20 °C / 68 °F).
Storage	Store in dry and frost-free conditions. Ideal storage temperature is between 10 - 20 °C / 50 - 68 °F. Do not store over 30 °C / 86 °F. Prevent from direct sunlight. Bring to a suitable processing temperature before application.
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! GISCODE: W1/DD Indication of VOC-content: (EG-Regulation 2004/42) Maximum Permissible Value 140 g/l (2010,II,j/wb): Ready- for-use product contains < 140 g/l VOC.

## Product information PU 813 EL+/ESD-R10



**CE** marking

Ce				
KLB Kötztal Lacke + Beschichtungen GmbH Günztalstraße 25 FRG-89335 Ichenhausen				
20				
PU813EL+ESDR10-V1-122020 DIN EN 13813:2003-01 Synthetic resin screed mortar DIN EN 13813: SR-B2.0-AR0.5-IR18				
			Fire behaviour	E <sub>fl</sub> -s1
			Emission of corrosive substances	SR
Wear resistance BCA	AR 0.5			
Adhesive tensile strength	B 2.0			
Impact resistance	IR 18			



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 <u>www.klb-koetztal.com</u>. In addition, our "General Terms and Conditions" apply.



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