

KOROPOX



Status 01/2021

impregnation – surface modification on epoxy resin basis

DESCRIPTION	KOROPOX is a 2-component, water emulsifiable, transparent impregnation on epoxy-resin basis (concentrate) to improve surfaces of mineral sub-bases. The penetration of liquids and other dirt is reduced. The surfaces are easier to clean and become increasingly shiny. The surface remains open to diffusion.		
	KOROPOX is used for the impregnation of concrete or screed surfaces as well as for mineral, cementitious industrial floors, in storage and production areas, cold stores etc. KOROPOX is especially suitable for the impregnation of KORODUR and NEODUR industrial floors.		
PROPERTIES	 improved surface properties increased density water-repellent effect improved surface hardness and chemical resistance less dusting improved cleanability (dirt-repellent) water dilutable low viscosity 		
TECHNICAL DATA	Condition		liquid
	Colour		transparent
	DensitypH-valueAir and sub-base temperature The temperature of the sub-base has to be at least 3 °C above the prevailing dew point temperatureRelative air humidityMixing ratio		1,0 g/cm ³
			approx. 11 (alkaline)
			10 °C - 35 °C
			at 10 °C maximum 70%, at 30 °C maximum 75%
			component A : component B:1:2concentrate of A + B : tap water:1:1
	Processing time		at 10 °C approx. 90 minutes at 20 °C approx. 45 minutes at 30 °C approx. 30 minutes
	Waiting time between the working steps Stress		at 10 °C minimum 18 h, maximum 48 h at 20 °C minimum 12 h, maximum 48 h at 30 °C minimum 6 h, maximum 16 h
			ready for foot trafficfull stressat 10 °Cafter 18 hoursafter 10 daysat 20 °Cafter 12 hoursafter 7 daysat 30 °Cafter 6 hoursafter 5 days
	Material consumption depending on the absorbency of sub-base	1 st working step	100 - 200 g/m ² KOROPOX: A+B +water (i.e. 50 - 100 g/m ² concentrate A+B plus the same quantity of water)
		2 nd working step	50 -150 g/m ² KOROPOX: A+B +water (i.e. 25 - 75 g/m ² concentrate A+B plus the same quantity of water)

KOROPOX



PROCESSING	Sub-base The sub-base must be dry, solid, clean, absorbent and free from oil, grease and other contamination with separating effect. If required, proper pre-treatment of the sub-base must be carried out. An extremely smooth and closed-pore surface requires mechanical roughening.			
	Mixing Mix components A (resin) + B (hardener) in the specified mixing ratio in slow speed electric stirrer until the mixture is homogenous. For mixing, pour component B completely into component A. Then, whilst stirring, dilute the milky white mixture with tap water (1:1) and continue stirring until the mixture is homogenous. Mixing ratio: component A : component B (= 1:2), then concentrate A+B : tap water (= 1:1).			
	Processing In order to ensure a uniform wetting of the sub-base, the first working step must be carried out by brushing or floating. Give the material enough time to penetrate into the sub-base. Then remove excess material with nylon roll. Depending on the hardening process, and when needed for intensifying, further working steps can be carried out with nylon roll, whereby the roll must be strongly pressed to the sub- base. When processing water-emulsified epoxy resins, take care for good ventilation during processing and drying, i.e. repeated air exchanges. Otherwise, disturbances in reaction and drying have to be expected. As a consequence, the surface may show differing gloss and hardness degrees. Every time work is interrupted, clean tools with water.			
	In order to respond to the local conditions, we recommend to carry out pilot tests.			
SUPPLY	12 kg twin pack			
STORAGE	Dry, not below 10 °C in closed original packaging. Shelf-life approx. 12 months.			

NOTE: Components A + B - classification acc. to Regulation (EG) No.-1272/2008 (CLP). KOROPOX can cause eye damage, skin irritation and allergic skin reaction. Wear suitable protective gloves, work clothes and safety goggles when working. In case of contact with eyes rinse immediately with plenty of water for 10 - 15 minutes and seek medical advice. If eye irritation persists, consult a doctor. In case of contact with skin, wash immediately with plenty of water and soap. In case of skin irritation, seek medical advice. Keep out of the reach of children. Follow the instructions on the containers. The specifications provided in this data sheet for application and processing are based on tests carried out by KORODUR under ideal conditions in the laboratory and acc. to the relevant technical regulations. Therefore, the indicated data don't represent directions for application or a quality agreement in the meaning of § 434 (1) BGB, no regulation. Due to the differing conditions on site, preliminary own tests and suitability checks are required before application. Please consider the currently valid product information as well as the relevant safety data sheet acc. to Regulation (EC) No. 1907/2006 in the latest version – also published on the internet: www.korodur.de.



