

EPI Superbase Cortica

Design system example-No. 06-001

UV-resistant, sound-dampening, elastic polyurethane cast floor system with a matt surface.

Application:	Living spaces, showrooms, schools, museums, hospitals	
Non-slip classification:	Indication R10 (FSC 2000 - Floor Slide Control)	
Traffic loads:	Light to medium loads (e.g. pedestrians/walking traffic)	
System layer thickness:	approx. 2 - 3 mm	
Substrate:	Concrete > C25 resp. cement screed > Cw16, must always be provided with a vapor barrier. Measure residual moisture content and bond strength!	



Always consult the most recent edition of the product information sheet before using the product in question.

System build-up	Product name / Product description	Consumption approx.
Surface preparation:	Pre-treat the surface using a mechanical method (e.g. shot blasting, diamond sanding). Observe the relevant guidelines. Minimum bond strength to the pre-treatment: 1.5 N/mm².	
Primer layer: Residual moisture content:	EPI Primer Aquapox -N , milky white 2-component epoxy resin (unfilled), water-based , nonylphenol free	0.15 kg/m²
≤ 4CM%	Optional: Defined / evenly broadcast with fire-dried quartz sand \emptyset 0.1 - 0.5 mm (grain size) if overlayed after 24 hours	0.5 kg/m² quartz sand
Scratch coat:	EPI Primer 400 POX , sand-colored 2-component epoxy resin / binder (pre-filled), nonylphenol free	0.7 - 2.0 kg/m²
Casting layer:	EPI Superbase Cortica , available in tasteful EPI colors 2-component, UV-resistant , elastic polyurethane cast floor based on biopolymers, up to 80% based on natural / renewable ingredients	3.0 - 3.2 kg/m²
Topcoat / seal:	EPI Hardtop 200 T WA/PU , transparent - matt 2-component polyurethane seal, water -based , UV-resistant Optional: If necessary, an anti-slip ASX addition is possible	60 - 80 g/m² per layer (apply 1 - 2 layers) 2 nd layer max. 60 g/m²

Notes: Furniture or heavy objects must be fitted with suitable glides, preferably scratch-no-more. For office chairs with wheels or furniture/chairs with a small contact surface (high pressure point load), the use of a floor protection mat or underlay (e.g. polycarbonate protection mats) is required. So-called harmless substances or objects, such as tires, rubber mats, doormats, floor mats (contain plasticizers/anti-aging agents) and substances containing dyes, such as iodine, blood, rusty nails or birch leaves, can lead to discoloration of the surface (ask for advice!).

Edition: 06-001 / 01.12.2023. Our advice regarding technical application, whether spoken, written or by means of tests, is provided to the best of our knowledge, but only applies as non-binding instructions, also with regard to any protective rights of third parties. They do not release the processor/user from the obligation to check the products supplied by us for their suitability for the intended purposes. Application, use and processing of the products take place beyond our control. They therefore fall under your responsibility. In the event of your own liability, this will be limited, for all damage cases, to the value of the goods delivered by us and used by you. Naturally, we guarantee you the good quality of our products in accordance with the standards stated in our sales and delivery conditions. All orders are delivered under the most recent sales and delivery conditions. Users should always consult the most recent edition of the product and safety data sheet before using the product in question. Copies of these will be provided on request. EPI reserves the right to change product specifications and product properties.