Pharma - pharmaceutical industry



Antistatic epoxy coating with silk matte UV-resistant (yellowing resistant) finish, where high demands are placed on indoor climate & working environment.



Requirement for: DGNB – LEED – BREEAM WELL-Building – Minergie ECO

Application Areas: Production, hallways, living rooms, waste rooms, clean rooms, etc.

Anti-slip class: R9

Load: Medium to heavy load

Layer thickness: 2-3 mm

Substrate examples: Beton, Concrete, screeds

Fire class: B_{fl}-S1

System Overview.

Priming: **AB-Zeropox 803 EP-Binder.** Consumption approx. 0,3 – 0,5 kg. /m².

Scratch Coat (optional): AB-Zeropox 803 EP-Binder mixed with oven-dried quartz 1:1.

Consumption approx. 0.5 – 0.6 kg/m2. including oven-dried quartz.

Should not be sanded

Contact points: Installed in a radius of approx. 10 meters (copper tape)

Conductive

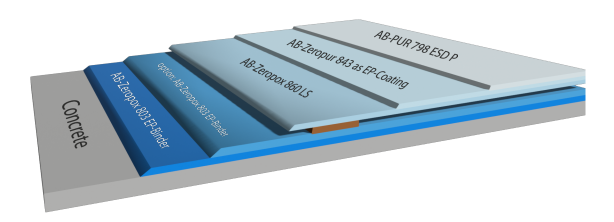
intermediate layer: AB-Zeropox 860 LS. Consumption 100 – 130 gr./m².

Coating: AB-Zeropox 843 AS EP-Coating. Consumption 2,0 – max. 3,0 kg. /m².

Final Treatment: AB-PUR 798 ESD P (colored according to the same color code as the coating).

Silk-mat finish, anti-slip class R9. Consumption approx. 120 - 150 gr./m².

Apply 1 – 2 times depending on load.



This is a system information sheet and cannot cover all local conditions therefore, please refer to the respective technical data sheets or contact Rockidan technical department.