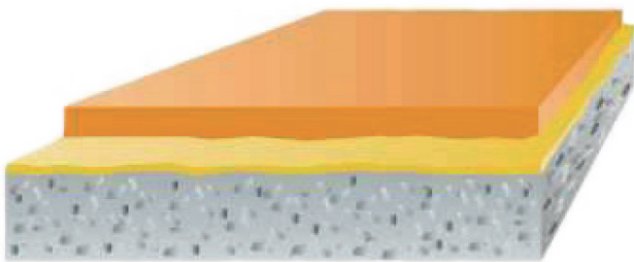





dispox® FLEX

Crack-bridging, viscoplastic floor coating for difficult substrates in industrial halls

System description

- Homogeneous floor coating based on high-quality, flexibilised epoxy resin for bridging substrate cracks up to 0.2 mm at 20 °C
- Smooth, glossy surface
- Slip resistance level R9
- in an average system thickness of 2.0 mm as a complete service



-  Top coat
-  Primer
-  Substrate/shot-blasted

Area of application

- Production facilities
- Assembly areas in the storey,
- Technical control centres,
- Steel platforms,
- Renovation of Basatin, Stelcon and tamped asphalt

Characteristics

- Crack-bridging coating up to 0.2 mm crack width, at 20°C,
- Flexibilised epoxy resin – no polyurethane,
- Particularly applicable in storeys,
- For difficult substrates and/or difficult components,
- High installation performance
- Time-delayed installation possible
- Fully coloured, homogeneous surface
- Improved cleaning ability
- Significantly improved cleanability when using a special cleaning agent
- Liquid-tight on the surface
- Many standard colours

Technical data

- Compressive strength: 46 N/mm²
DIN EN 196 / ASTM C 109
- Shore D hardness firm, filled: (approx. 50%)
approx. 60
DIN 53505 / ASTM D 2240