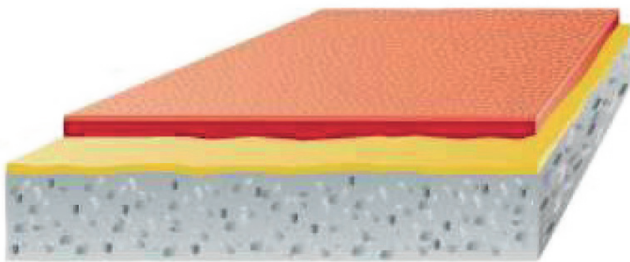






## dispox® R

The floor coating for heavily used surfaces with sufficient slip resistance, from R 11 to R 12 (R13 possible).

### System description

- Homogeneous floor coating based on high-quality epoxy resin.
- Textured surface
- Slip resistance level R11 to R12 (R13 possible)
- in a medium system thickness from 2 to 3 mm as a complete service



-  Surface sealant
-  Base layer
-  Primer
-  Substrate/shot-blasted

### Area of application

- Production facilities,
- Turning shop,
- milling shop,
- grinding shop,
- toolmaking,
- Companies with oil spillages,
- Engine and transmission manufacturing,
- Wet areas,
- Ramps,
- Slopes,
- Loading areas,

### Characteristics

- Three-layer epoxy resin coating with robust, non-slip surface,
- Recommended for heavily loaded surfaces,
- extreme early strength, approx. 70% of the characteristics after 12-18 hours at 20°C
- 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
- Layer thickness at least 3 mm in general

### Technical data

- Compressive strength: 80 N/mm<sup>2</sup>  
DIN EN 196 / ASTM C 109
- Shore D hardness firm, filled: (approx. 50%)  
approx. 82  
DIN 53505 / ASTM D 2240