

dispox® SEAL

Economical surface protection with
optimised performance for almost all floor types

System description

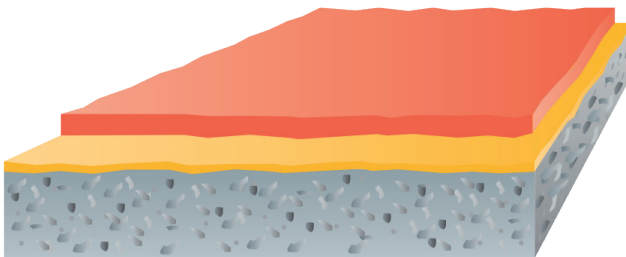
- Two-layer epoxy resin sealing system for concrete and similar substrates.
- Layer thickness 0.5 - 0.8 mm
- Temperature resistance up to 45 °C




Area of application

- lightly loaded soils,
- Storage areas,
- Technical control centres,
- Garages,
- Car parking areas,

Characteristics

- Favourable soil sealing for lightly loaded areas
- Execution possible in 2 days
- Slip-resistant
- Dust-binding
- Protects and hardens surfaces
- Low odour development during processing



-  Surface sealant
-  Primer
-  Substrate/shot-blasted

Technical data

- Abrasion resistance: 74mg / 1000 cycles
DIN 53754 / ASTM D 1044 (Taber CS10 wheel)
- Shore D hardness: 72
DIN 53505 / ASTM D 2240
- Lightfastness: 7
Scale 1 to 8 (very good = 8)
DIN EN ISO 877