

Superbase Cortica: Superbase Classic with the addition of a cork filler. An inherently renewable source, cork allows this floor to be carbon neutral and perfect for projects focused on sustainability.

APPLICATION TIME: 5 DAYS

Subfloor preparation may add to this time

GUARANTEE: 6 YEARS

A sustainable, beautiful comfort floor

TYPICAL THICKNESS: 3-4 MM

PROPERTIES

- Natural 'aggregates'
- Comfortable underfoot
- Noise reducing
- Easy to maintain
- Solvent free and environmentally friendly
- BREEAM rated
- **System EPD available**

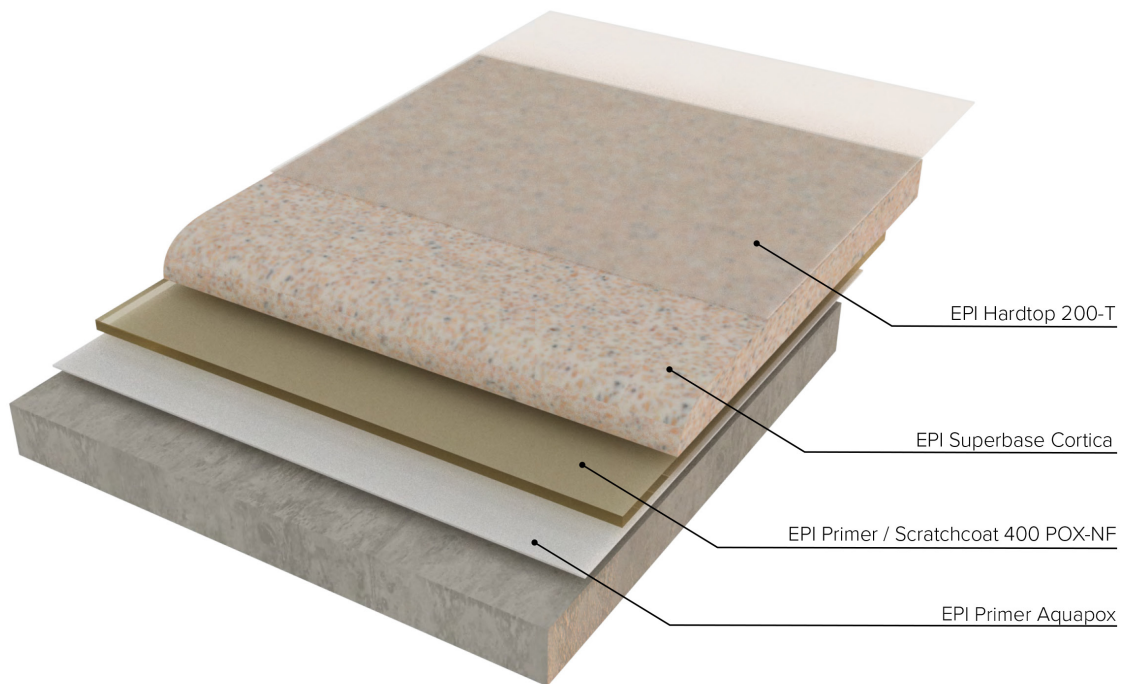
TYPICAL DATA

| | |
|---------------------|------------------|
| Layers | 4 |
| Elasticity | 135% |
| Shore Hardness | D60 |
| Abrasion Resistance | Good |
| Fire Classification | C _s 1 |

| | |
|-----------------------------|---------------------|
| Area Use Classification | 23/33 - EN685 |
| Impact Sound Reduction | 3dB+ |
| Slip Rating | R9/R10/R11 EN 51130 |
| Resistance to Chair Castors | Good - EN 425 |
| FeRFA Type | Type 5 - BS 8204 |



Superbase Cortica Typical Section



Typical System Build Up Superbase Cortica

| | | |
|------------------------------|-------------------------------------|------------------------------------|
| • Primer | - EPI Primer Aquapox | - 0.15 - 0.25 kg/m ² |
| • Primer/Scratch Coat | - EPI Primer/Scratchcoat 400 POX-NF | - 0.70 - 1.5 kg/m ² |
| • Body Coat | - EPI Superbase Cortica | - 3.0 - 3.2 kg/m ² |
| • Seal Coat | - EPI Hardtop 200-T | - 2 x 0.08 - 0.1 kg/m ² |