

www.sphere8.com



Superbase Cortica: Superbase Classic with the addition of a cork filler.

An inherently renewable source, sork allows this floor to be carbon neutral and

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 <sub>s</sub> S1

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<sup>2</sup>

• Primer/Scratch Coat - EPI Primer/Scratchcoat 400 POX-NF - 0.70 - 1.5 kg/m<sup>2</sup>

• Body Coat - EPI Superbase Cortica - 3.0 - 3.2 kg/m<sup>2</sup>

• **Seal Coat** - EPI Hardtop 200-T - 2 x 0.08 - 0.1 kg/m<sup>2</sup>