



Meets EN 1081, EN 61340-4-1



Prevents fire and explosion risk from electrostatic charge



Excellent chemical resistance profile



Easy to clean, non-tainting, non-dusting

avoid static shock with **vebrostatic** ESD SL (Conductive)

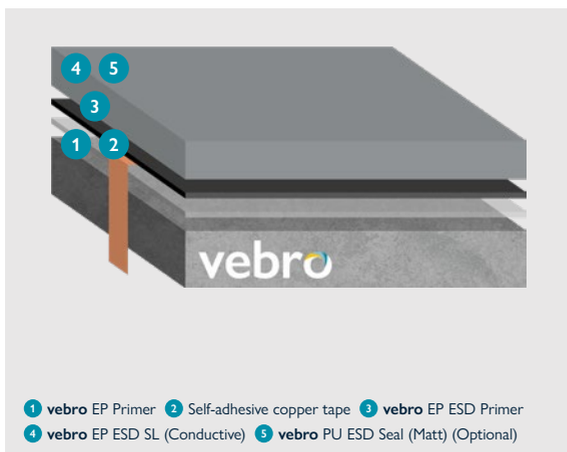
A pigmented, solvent-free, self-smoothing, epoxy flooring system, designed to immediately dissipate electrostatic discharge in highly sensitive areas.

vebropolymers.com

global specialists in polymer flooring, subfloor preparation & car park decking systems

vebrostatic ESD SL (Conductive)

vebrostatic ESD SL (Conductive) meets EN 1081, EN 61340-4-1 and is used in electronics processing areas, as well as those subject to fire and explosion risk.



where can it be applied?

- ✓ Highly sensitive dry processing areas
- ✓ Flammable solvent stores
- ✓ Chemical plants
- ✓ Hospitals & operating theatres
- ✓ Laboratories & clean rooms

just a handful of the colours available...



To see the full range of core colours, contact the team or visit vebropolymers.com

get in touch

vebropolymers.com/contact