ESD FLOOR RENOVATION







AFTER

- → The conductivity of the floor has been restored in accordance with IEC EN 61340-5-1 and ANSI 20.20
- → The floor looks brand new
- → The pores of the floor have been closed making the surface easy to maintain
- → Thanks to the closed surface rubber residues from wheels can be removed with simple daily cleaning



THE ADVANTAGES OF THE DR SCHUTZ ESD FLOOR RENOVATION SYSTEMS:

- ✓ Dust free implementation
- ✓ No downtime in production, even larger areas can be re-coated in one day
- ✓ No smell during implementation
- ✓ Cost efficient compared to a new floor

- ✓ Increased lifetime (up to 10 years)
- ✓ Excellent conductive properties
- ✓ High wear and tear resistance
- ✓ High chemical resistance
- ✓ No after care with polishes or waxes is required

Dr. Schutz Products were tested and certified by the following institutes:



















- ✓ Cleaning concentrate especially developed for ESD floors in collaboration with leading electronic component manufacturers for their floors. Suitable for daily and intensive cleaning.
- ✓ Leaves no residues or protective film on the floor, therefore does not cause greying.
- ✓ Speeds up the evaporation of water from ESD surfaces due to its special formula.
- ✓ Excellent dirt binding properties even in case of fat deposits.
- ✓ Preserves the conductive properties of the ESD flooring.
- ✓ Recommended for all types of ESD floors made of PVC and Epoxy resin before and after protection with the Dr Schutz ESD system.



WE CARE ABOUT ESD FLOORS SINCE 1955

Dr. Schutz GROUP

Alpár lakab

Product Manager ESD Coatings

E-Mail: esd@dr-schutz.com www.dr-schutz.com/en/esd-industry/

Dr. Schutz GmbH

International Head office

Holbeinstrasse 17 D-53175 Bonn | Germany Telefon: +49 228 95 352 25 export@dr-schutz.com