

FLOOR PLUS

THE BEST INITIAL PROTECTION FOR YOUR NEW FLOOR OR FOR THE RENOVATION OF EXISTING FLOORS.

After installation, an on-top-coating ensures that the floor is protected permanently and sustainably from scratches, stress whitenings and all types of soiling. While the color and structure are retained, the gloss level can be adjusted according to your preference.

An on-top-coating is particularly recommended in commercial and extremely busy areas with heavy footfall. Permanent coatings from Dr. Schutz are the perfect solution for every type of project and need!



PU SEALER

LONG-TERM PROTECTION FROM WEAR & TEAR

- → High resistance from abrasion
- → Hermetically sealed surfaces
- → 99.5% fewer bacteria growing in joint areas

Areas of application

Daycare centres, schools and gyms | Shops | Corridors in healthcare areas | Offices and administrations | Hotels and restaurants | Heavily used living areas



PU ANTICOLOR

HIGH RESISTANCE TO CHEMICALS

- \rightarrow High resistance to chemicals, disinfectants and plasticizer migration
- $\rightarrow \ \text{Hermetically sealed surfaces}$
- $\rightarrow\,$ Dr. Schutz ensures hygiene in accordance with strictest global standards

Areas of application

Hospitals and surgeries | Nursing homes | Hairdressers | Car dealerships



R10 & R11 ANTISLIP ADD

CHOOSE YOUR SLIP RESISTANCE CLASS FOR EACH TYPE OF PROJECT

- \rightarrow R9, R10 and R11 fulfill the specifications of BGR 181 and DIN 51130. At the same time all Dr. Schutz permanent coatings meet and exceed HSE slip resistance guidelines in the UK according to BS 7976-2.
- → PU Sealer and PU Anticolor meet R9
- ightarrow R10 by adding the R10 Antislip Add
- ightarrow R11 by adding the R11 Antislip Add

Areas of application

Entrance areas | Stairs | Sanitary rooms | Tea kitchens | Canteens and much more (see antislip table)

SUSTAINABILITY

MADE EASY



THE ADVANTAGES OF THE DR. SCHUTZ SYSTEM AT A GLANCE:

- Effective long-term protection against wear and abrasion
- Attractive and modern look
- ✓ Longer life of the floor
- High resistance to chemicals
- Recommended by all leading floor manufacturers
- Protection against stains and scratches

- Day-to-day cleaning becomes noticeably easier and less expensive
- Fewer germs thanks to hermetically sealed surfaces
- Ideal for LVT Design Floors, Vinyl, Linoleum, Rubber, Epoxy and PU floors
- Slip resistance



Without coating: Heavy use and wear, together with dirt particles can cause permanent damage to the surface structure.





PU Sealer and PU Anticolor protect the surface and make the floor particularly easy to clean and care for.



Without coating: Disinfectants and other aggressive chemicals can migrate unimpeded into the floor or existing finish.





With Dr. Schutz coating: The permanent coating ensures high resistance against transparent and colored disinfectants.



Without coating: Dirt gets stuck in surface cracks and joints thereby providing a breeding ground for bacteria which can hardly be removed by cleaning.





With Dr. Schutz permanent coatings the floor becomes hermetically sealed, so that germs can easily be removed from the surface and disinfected.

















MORE INFORMATION UNDER: WWW.DR-SCHUTZ.COM/FLOOR-PLUS

IDEAL FOR

- \bigcirc Design Floors \bigcirc Linoleum \bigcirc Vinyl

- **⊘** Epoxy **⊘** Rubber **⊘** PU floors









PROTECTION FROM SLIPS AND FALLS

Antislip Adds make it possible to upgrade the floor to different slip resistance classes (R 10/R11) and in accordance with UK HSE guidelines.

AREA	R 9	R 10	R 11
GENERAL AREAS (RELEVANT IN ALL BUSINESSES)			
	-		
KITCHENS IN COMMERCIAL OPERATIONS			
		-	
			-
HEALTH CARE			
	-		
			-
		-	
		-	
Operating rooms Wards with hospital rooms and corridors	-		
SHOPS			
	-		
	-		
SCHOOLS & DAYCARE CENTRES			
HOTEL & CATERING			

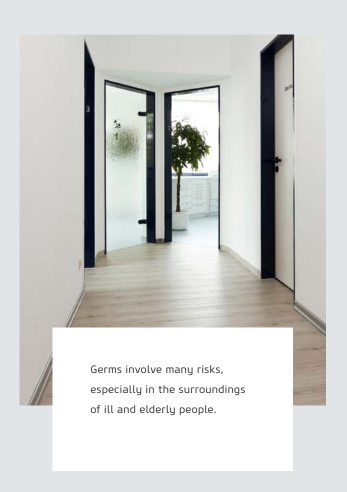
HYGIENICALLY SAFE

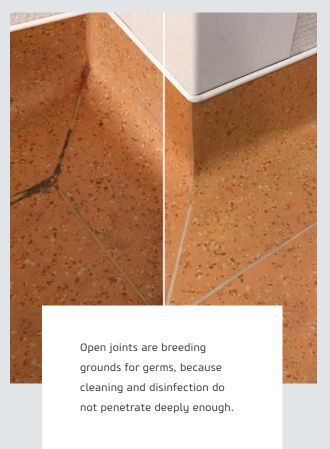


DR. SCHUTZ ENSURES HYGIENE IN ACCORDANCE WITH STRICTEST GLOBAL STANDARDS, ON ALL HARD FLOORS INCLUDING LVT & VCT

Perfectly safe and hygienically sound

- → **Problem:** Joints in resilient floors must be avoided, because otherwise the cleaning solution, or disinfectant can infiltrate under the floor covering.
- → Problem: Joints and joint failure can lead to the penetration of bacteria and other infectious elements leading to infection control issues, as well as floor failure.
- → **Solution:** Applying a Dr. Schutz permanent coating after flooring installation, or in place of a standard floor finish, hermetically seals floors and EXCEEDS the strictest hygiene standards.



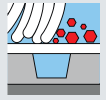


99.5% FEWER GERMS

thanks to hermetically sealed surfaces



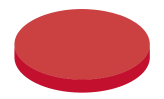
Without coating dirt gets stuck in surface cracks and joints thereby providing a breeding ground for bacteria which can hardly be removed by cleaning.



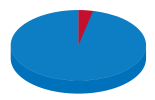
With Dr. Schutz permanent coatings the floor becomes hermetically sealed, so that germs can easily be removed from the surface and disinfected.



BACTERIAL GROWTH BY COMPARISON



100% bacterial growth on uncoated floors



0.5% bacterial growth with Dr. Schutz coating