

Technical information

Bag of 40×5 g Pods

oder No. DRS00859









- * At least 44% reduction in CO2 emissions compared to 2 x 1 bottle of DR.SCHNELL floor cleaning product (as calculated per ISO 14067 Scope 1-3). Remaining emissions are offset via the Chacayes Hydroelectric Projekt in Chile. More information at: www.drschnell.com/Nachhaltigkeit
- **-90% packaging waste: Based on the packaging weight of 2 x 1 litre bottles of DR.SCHNELL floor cleaning product.
- *** 50% transport and storage volume compared to DR. SCHNELL highly concentrated formula in 1-litre bottles

All information contained in our brochures is accurate to the best of our knowledge and experience. No liability can be derived from the information herein. For details about the product, please refer to the safety data sheet. (3) 0224

ECELUTIONFLOOR

Ultra-high concentrated floor maintenance cleaner in water-soluble pods

Area of application

For effective, residue-free cleaning of all water-resistant, coated and non-coated floors such as PVC, linoleum, natural and artificial stone, etc. Excellent wetting properties on PU/PUR-coated floors. Suitable for damp cleaning of oiled or waxed wooden floors. Do not use on unsealed wooden floors



Application

Dosage for normal soiling:

Manual maintenance cleaning 1 POD/bucket 8-10 | Mechanical cleaning 2 PODS/40 | (=1 POD/20 |)

The correct dose saves costs and helps protect the environment.

- 1. Fill bucket or cleaning equipment with the necessary quantity of cold water (ca. 20°C).
- 2. Add ECOLUTION FLOOR POD(s) to bucket or cleaning equipment as per recommended dosage.
- 3. Wait (approx. 45 secs) until the ultra-high concentrated cleaner emerges from the pod. (The pod film will completely dissolve after several minutes).
- 4. Begin cleaning

Manual cleaning:









Mechanical cleaning:









Product characteristics

- The most sustainable and space-saving floor cleaning product from DR.SCHNELL for daily manual and mechanical maintenance cleaning
- Reduced CO2, the few remaining emissions are offset*
- Saves 90% of packaging waste due to concentrated form**
- Significantly less storage space and transport requirements * * *
- One pack provides up to 800 litres of finished application solution
- Stand-up pouch made from tested, recyclable single material
- Cost savings due to precise and secure dosage.
- Each water-soluble pod contains 5 ml of highly economical, dry ultra-high concentrated product
- Extremely safe to use as no direct contact with product
- Formula based on renewable raw materials
- Submitted for EU Ecolabel and Cradle-to-Cradle certification
- Tested in accordance with DIN 18032 (Sports halls Halls and rooms for sports and multipurpose use)

Note

Store pack in a safe, dry place at room temperature. ECOLUTION FLOOR PODS dissolve upon contact with aqueous matter. Therefore, do not reach into the pack with wet hands/gloves. Suitable for professional use only. The life cycle of the pods is 1.5 years from the date of production (see batch stamp on packaging). The dissolving speed may vary depending on the water temperature. Increase dosage for heavy contamination.

pH conc 0 2 4 6 10 12 14



Taunusstraße 19 · 80807 Munich Tel. +49 89 3506080 info@dr-schnell.com www.dr-schnell.com

