CC-Dr. Schutz GmbH

Manufacture and distribution of high quality floor cleaning and care products, as well as cleaning systems

Development · Production · Logistics

CC-Dr. Schutz GmbH Steinbrinksweg 30 D-31840 Hessisch Oldendorf Germany

| Tel: | +49-(0)51 |
|------|-----------|
| Fax: | +49-(0)51 |

+49 - (0) 51 52 - 97 79 - 0 +49 - (0) 51 52 - 97 79 - 30



Wood & Cork Floor Polish mat

1. Product Description

Product-Information

Polymer dispersion containing wax for the initial care treatment of all sealed wood and cork floors treated with a water-resistant satin-finish lacquer. Gives the floor a pleasant matt appearance and protects it against scratches. Excellent adhesion, including on UV-sealed ready-made wood floors direct from the manufacturer. Especially suitable for wood floors with a matt top-lacquer. Regular cleaning of the applied, protective covering is made easier, ideally with Wood & Cork Floor Cleaner.

2. Areas of Application

For all wood and cork floors which have been provided with a water-resistant seal. Observe care instructions specific to the floor covering.

3. Method of Application

Shake Wood & Cork Floor Polish mat well before use. Apply a thin, even film of Wood & Cork Floor Polish mat undiluted to the thoroughly cleaned floor using the Polish Applicator System or a non-felting, wide-headed wiper mop. For increased protection repeat the application at right-angles to the first once the protective film has dried sufficiently to be walked on. Allow the floor surface to dry for at least 12 hours before use but ideally overnight.

The protection of the floor is maintained if Wood & Cork Floor Polish mat is applied at regular intervals after thorough cleaning. The care cycle should be adapted in accordance with the amount of wear and tear to which the floor is subjected and can be taken from the following table:

- Floors subjected to low levels of wear and tear (e.g., in living rooms and bedrooms, offices not open to the public) once or twice per year.
- Floors subjected to medium-to-high levels of wear and tear (e.g., in corridors, on staircases, in offices open to the public) approximately every 3 to 6 months as required, in areas subjected to extreme wear and tear even more frequently.
- Floors subjected to extreme wear and tear (e.g., in restaurants and pubs, shops, department stores, schools and for dance floors) every 4 to 8 weeks, in areas subjected to even more extreme wear and tear even more frequently.

Notes: When applying the product, avoid strong sunlight and drafts. Turn off under-floor central heating before commencing work. For Beech, Maple, or other woods that are sensitive to moisture we recommend using Click Sealer.

Consumption: 20-25 g/ m² per application

4. Technical Data

pH level: approx. 8.7 (concentrate)

Product code for cleaning and care products (Giscode): GU 10

Data on ingredients (EC recommendation): Contains CHLOROMETHYLISOTHIAZOLINONE, METHYLISOTHIAZOLINONE, BRONOPOL, perfumes, solvents, care components.

Wood & Cork Floor Polish mat should be stored in a cool, dry place in its closed original container. Protect from frost. Keep locked up and out of the reach of children.

5. Unit Sizes

750 ml - bottle 5 I - canister

www.dr-schutz.com

The above advice on procedure for use is based on the best of our knowledge and the latest information available on cleaning technology. For this reason, when using our quality products, no damage will be incurred to the materials to be cleaned if strict attention is paid to the instructions printed on the container and the procedure suggested by us is followed. The use to which our products are put is, however, beyond our control. It is the responsibility of the user and does not release the user from making his own checks of the products supplied by us as to their suitability for the intended procedure and purposes. The information supplied by us is therefore non-binding and cannot be used as a basis for establishing the company's liability for any damage incurred. This also includes the infringement of any rights for the protection of third parties.

