

Technical information

10 | canister

order No. 30854

***	Coverage
*	Gloss
***	Durability
***	Care film result
	Hand disinfectant resistance



Matte polymer coating for highly frequented areas

Area of application

Matte polymer coating for all waterproof, non-conductive floor coverings such as elastic hard floor coverings, characterised by high durability, good surface adhesion and a modern matte finish. ONTOP SAMT does not need to be polished and retains its matte finish throughout the entire life cycle.







Application

Prior to application of ONTOP SAMT, perform a basic clean/decoating of the floor covering, rinse with clean water and leave to dry. Apply a generous layer of ONTOP SAMT over the entire surface. Allow the first coat to dry completely before applying a second coat. For extremely porous floors, such as aged linoleum, apply three coats. Depending on the type of floor covering, all DR.SCHNELL basic cleaners can be used to remove/basically clean ONTOP SAMT care films.

Product characteristics

- For all waterproof hard floors
- Guaranteed modern, matte finish
- Shine does not diminish over time
- Adhesion to residual floor moisture
- Very durable
- Simple to use
- Recommended by leading floor manufacturers
- FIGR-tested; DIN EN 13893 (elastic, laminated and fabric floors measurement of dynamic coefficient of dry floor surfaces)
- Free from perfumes and fragrances

Note

For linoleum floors it is recommended to smooth out the floor after basic cleaning and perform an interim sanding between each product application. Do not allow ONTOP SAMT to freeze! For floors with a factory finish (PU, PUR, etc.) we recommend carrying out a compatibility test beforehand.

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. (38) 0224

pH conc 0 2 4 6 10 12 14



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

