

Technical information 10 | canister

order No. 30873

Removes dirt, water-soluble and water insoluble maintenance films, particularly all modern coatings





General decoater

Area of application

TEMPEX ULTRA is a powerful decoater and ideal for all waterproof and alkali-sensitive floor coverings.



Application

Mechanical basic cleaning and decoating

Dilute TEMPEX ULTRA in a ratio of 1:4 with cold, fresh water (1 part TEMPEX ULTRA to 4 parts water). Remove large dirt particles from floor covering. Apply plenty of cleaning solution to the floor (500–650 ml application solution/m²). Exposure time approx. 5–10 minutes. After the exposure time has passed, completely go over the flooring using a single-disc machine and suitable pad/brush, thoroughly vacuuming the treated floor. Remove loosened residue from the floor by wiping with fresh water – if required, wash the flooring and go over with a water extractor.

Mechanical maintenance cleaning

Dilute TEMPEX ULTRA in a ratio of 1:4 with cold, fresh water (1 part TEMPEX ULTRA to 4 parts water). Exposure time approx. 5–10 minutes. Completely clean the floor using an automatic scrubber and suitable pad/brush. Remove loosened residue from the floor by wiping with fresh water – if required, wash the flooring and go over mechanically using fresh water.

Product characteristics

- Fast and safe
- Excellent material compatibility
- Short working time
- Efficient, effortless removal of stubborn polymer maintenance films
- No time-consuming rinsing required
- For all waterproof, alkali-sensitive materials
- Suitable for machines
- Suitable for removal of modern coatings

Note

For older maintenance films, a complete, dry grinding of the maintenance film prior to applying the basic cleaning solution increases efficiency. Test material compatibility on an inconspicuous area prior to use. Risk of slipping! Ensure good ventilation and supply of fresh air during and after application! Ideally ensure room is supplied with plenty of fresh air prior to use.

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. (GB) 0917

pH conc 0 2 4 6 8 12 14

DR.SCHNELL GmbH & Co. KGaA

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

