CARPET CLEANING PRODUCTS









TENAS GRANULES

CARPET CLEANING GRANULES WITH ENCAPSULATION SYSTEM

PROPERTIES

The carpet cleaning granulate removes deep-seated dirt from carpets. The granules are composed of plant substances and are biodegradable and very skin-friendly due to its neutral pH. Street dirt, food and drink stains even from coffee or red wine as well as oil, grease, shoe polish, etc. are completely removed. Other properties

- Dry granules eliminate drying times
- Carpet can be walked on immediately
- Does not leave residues or water marks
- From natural raw materials
- Protects the carpet

APPLICATION AREA

For fiber-deep cleaning of stubborn soiling on all textile coverings and carpets. Ideally suited for hotels, gastronomy, office buildings and public facilities such as schools and administrative buildings.

APPLICATION

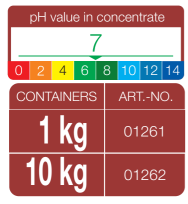
- 1. Pick up coarse soils before cleaning and brush on carpet pile.
- 2. Sprinkle cleaning granules (evenly moistened) approx. 1 handful of granules for 1 m.
- 3. Brushing in the granules (sprinkle max. an area of 15-20 m at a time, the granules must be brushed in immediately, as an optimal cleaning result can only be achieved with moist granules. The brushing should be carried out in an overlapping zigzag pattern, If the surface is heavily soiled, the brushing time should be longer than for less soiled surfaces.
- 4. Immediately after brushing or even a little later, the dirt-laden granulate can be granules can be picked up again. In areas that are difficult to access, for example in corners, the use of a brush vacuum cleaner is recommended.

INGREGIENTS

< 5 % anionic and non-ionic surfactants, fragrances, preservatives (BENZISOTHIAZOLINON, METHYLISOTHIAZOLINON, CHLORISOTHIAZOLINON, OCTYLISOTHIAZOLINON)







- Condition: granules
- · Colour: yellowish

Note:

Before application, test the carpet on an inconspicuous area for brush compatibility.

- Before always read the indication and product information
- For commercial/industrial use only!
- Reusable containers