



Biotechnological expertise since 1993

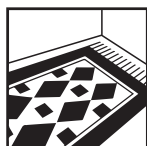
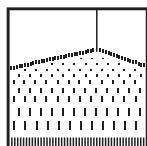


floor & more

Tapinet

Concentrated foaming carpet shampoo - dry foam

- Biotechnological product
- For textile floor reconditioning
- In-depth cleaning & degreasing thanks to encapsulation process
- Removes even the most stubborn stains
- Beneficial bacteria destroy bad odors definitively
- Time saving, because prevents the redeposition of the dirt after treatment
- Revives the colors
- Without coloring, non allergenic



Product information:





Tapinet



floor & more

Concentrated foaming carpet shampoo - dry foam

DESCRIPTION

Strongly scented carpet shampoo for textile floor reconditioning. Ensures deep cleaning and degreasing thanks to the encapsulation process: the cleaning foam encompasses the dirt particles and dries soon after. The loosened dirt particles are then removed by means of a carpet cleaner, or by a vacuum after brushing the carpet.

This form of cleaning goes deeper than dry cleaning, it releases less chemical vapor, and the carpets dry really fast. Avoids the redeposition of soiling after treatment thanks to the prolonged biotechnological action. Removes even the most stubborn stains. Beneficial bacteria destroy bad odors definitively. Prevents the redeposition of the dirt after treatment. Actively contributes to mite elimination. Apply manually or with single-disc machine and foam system. Powerful flower fragrance.

USE

Vacuum the carpet. Apply the foaming solution manually with a brush or mechanically with a single-disc machine with foam compressor on low-speed. Let dry. Vacuum.

DOSAGE

3% (150ml/5L)

TECHNICAL CHARACTERISTICS

- Pure pH: 5,5 ± 0,5
- Color: colorless to yellow
- Fragrance: rose

STORAGE

Keep the product in its original closed packaging. Protect against freezing temperatures.

ECOLOGICAL INFORMATION

- Biodegradable product (CE 648/2004)
- Packaging 100% recyclable

PACKAGING



Packaging	Reference	EAN code
Carton 2 x 5 liter	2400558	05411283245852

Date of last revision: 15-02-2019