

product data sheet

i.63 carpet shampoo odor control



Properties

Ecological carpet, upholstery, and furniture cleaner for shampooing and bonnet methods. Freshly scented with powerful fiber-level cleaning and odor control. Leaves no residue and does not cause re-soiling. Safe for use on colorfast carpets and upholstery fabrics. Suitable to use in combination with ORBOT.

Better

Optimized product for quick and targeted cleaning, saving time and effort.

Safer

Non-classified and safe to use without protective equipment. Where industry or site-specific safety guidelines recommend the use of protective equipment, i-hygienic advises adhering to those recommendations.

Greener

Plant-based formula and biobased 5L can result in a net carbon-negative impact.

Faster

Bonnet/shampoo workflow enables efficient large-area cleaning and quick turnaround.

Cleaner

Removes embedded soil and neutralizes odors while leaving no sticky residue.

product data sheet

i.63 carpet shampoo odor control

Instructions for Use

Prepare the cleaning solution in a low-pressure sprayer according to the dosage instructions. Lightly mist the surface with the ready-to-use solution and allow it to work for 10–15 minutes. Pre-treat stubborn stains with i.62 carpet spot spray all-purpose. Clean the carpet, upholstery, or fabric using the bonnet or shampooing method, then extract and rinse with clean water using a spray extraction machine or wet vacuum.

Transport, Handling, and Storage

Non-classified product. No restrictions on handling, transport, or storage. See Safety Data Sheet (SDS) for detailed information.

Dosage

Dosing protocol	FlexDose
Packaging	Can
Standard min. dosing	50-150 ml on 5 ltr*

* The advised minimum dose applies to ORBOT and similar high quality cleaning equipment; traditional methods may require a higher dose.

Specifications

Dosing protocol	FlexDose
Packaging (CU)	Can
Content CU (ltr)	5
Articlecode CU	I63.CA.5000
Barcode CU	8719956069710
Articlecode box (BU)	K.2.I63.CA.5000
Barcode BU	8721284400011
Content BU	2
BU per layer	16
Pallet layers	5
BU on pallet	80
CU on pallet	160

[Safety Data Sheet](#)

[Download SDS](#)