



carpet encapsulation spot spray

Ecological ready-to-use dirt-absorbing stain spray with a strong fiber-deep cleaning performance.

Freshly scented and safe for all colorfast carpets. Leaves no residue and prevents re-soiling.

Better

Efficient spot treatment saves product and labor time, reducing overall cleaning costs.

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 in a bio-based spray bottle and 98% recycled aluminum packaging powered by clean air, reducing environmental impact.

Faster

Ready-to-use for quick and efficient deep fiber cleaning and spot treatment of carpets.

Cleaner

Fiber-deep cleaning performance removes dirt while preventing re-soiling.

carpet encapsulation spot spray

Instructions for Use

Spray the ready-to-use solution directly onto the stain. For heavy soiling, loosen the dirt with a brush if necessary. Allow the area to air dry. Once completely dry, vacuum the carpet thoroughly, preferably with a brush vacuum cleaner.

Transport, Handling, and Storage

Biobased can: No restrictions on handling, transport, or storage. See Safety Data Sheet (SDS) for detailed information. Alu-Air: Pressurized container: may burst if heated. Store and transport in a cool, well-ventilated place away from direct sunlight and sources of heat. See Safety Data Sheet (SDS) for detailed safety and handling instructions.

Specifications

Dosing protocol	EasyDose	EasyDose
Packaging (CU)	Spray bottle	Alu-air
Content CU (litr)	0.75	0.2
Articlecode CU	I60.SB.750	I60.AA.200
Barcode CU	8721284401100	8719956069024
Articlecode box (BU)	K.6.I60.SB.750	K.24.I60.AA.200
Barcode BU	8721284401360	8719956069147
Content BU	6	24
BU per layer	15	12
Pallet layers	5	7
BU on pallet	75	84
CU on pallet	450	2016

Safety Data Sheet

[Download SDS](#)[Download SDS](#)

Dosage

The product is ready to use; diluting it will reduce its cleaning effectiveness.