

A00261 Cloud 9 English Garden Carpet Refresher

Floor Care



Features

- Fan Spray Deodorizer with 1st & 3rd Generation Odor Counteractants
- Fast Dissipating Foam Identifies Where Product Is Applied
- Fresh Floral Scent Lasts for Hours
- Inverted Valve with Fan Spray Directs Product To Odor Source
- No Sticky Residue, Resoil or Stain

Description

This specially formulated carpet refresher deodorizes carpets, drapes, bedspreads, vehicle interiors and much more. First and third generation odor counteractants combined with a refreshing floral fragrance leaves rooms smelling fresh and clean for hours. The non-staining “Fast-Flash Fresh-N-Foam” identifies where the product has been applied, and then dissipates rapidly (within a matter of seconds depending on amount applied). The inverted spray valve allows for both easy applications from a standing position as well as access to confined spaces. One can treats 500 to 1,000 square feet, depending on application. Unlike other products on the market, this product leaves no sticky residue that might attract dust and dirt. Dries completely. Will not damage stain-resistant treated carpets.

Packages Available:



TECHNICAL INFO:		
Physical Properties	Appearance	Spray
	Color	White
	Odor/Fragrance	Floral
	pH	9.0-10.0
	Spray Pattern	Fan Spray
Environmental Profile	Glycol Ether Content	No
	Biodegradability	Yes (Surfactants)
	Chlorinated Solvents	No
	Green Status	None
	Recyclable Packaging	Yes
Regulatory Compliance	% VOC By Weight	5.5
	VOC Restricted Regions	None
	Food Processing Suitability	N/A
	EPA #	N/A
	Flammability per CPSC	NCAF
	NFPA Code 30B Storage Level	1



• Contains First and Third Generation Odor Counteractants
 • Inverted Valve with Fan Spray Directs Product to Odor Source
 • Fast Flash Fresh-N-Foam Identifies Where Product Was Applied
 • Fresh Floral Scent Lasts for Hours
 • Leaves No Sticky Residue
 • Fast Flash Fresh-N-Foam Identifies Where Product Was Applied
A00261
 CAUTION: Avoid contact with eyes. If contact occurs, flush with water for 15 minutes.