

## Lavender Breeze Air Freshener



Ambientador de aire de la brisa de la lavanda

This concentrated odor counteractant instantaneously controls offensive odors and replaces them with a pleasant lavender fragrance. Specially formulated with patented, environmentally preferred odor counteractant technology that entraps airborne malodor molecules fast and effectively. Utilizes PURE USP water that makes it safe to spray on most surfaces not harmed by water and will not leave stains on the sprayed surfaces.

## ENVIRONMENTALLY RESPONSIBLE COMPARISON

Traditional Products		elements	
Tap Water		None	
Nonylphenol ethoxylates		None	
Zinc Ricinoleate		None	
Propellants		None	
		USP DI Water	
		Linear Alcohol Ethoxylate*	
		Ordenone Deodorizer Concentra	tte
VOC < 18%		VOC $< 2\%$ (88% VOC Reduction)	
Traditional Compound	Descriptions:	elements Compound Descrip	,
Tap Water - May leave water stains from spray.		USP DI Water - Purified water leaves no water stain.	
<ul> <li>Nonylphenol ethoxylates – a nonionic surfactant that is used to provide wetting and detergency. However, it is derived from a petroleum-based product. It has a suspected harmful biodegradable intermediate.</li> <li>Zinc Ricinoleate – a highly effective deodorant/malodor absorber. Trace amount of zinc may cause problems with toxicity of sewage effluent and meeting discharge permit requirement.</li> <li>Propellants – Often are VOCs that contribute significantly to the formation of ground level ozone, a primary component of smog and a proven public health concern.</li> </ul>		<ul> <li>Linear Alcohol Ethoxylate* - listed as Positive Environmental Profile surfactant on EPA design for the Environment Formulator Initiative. A non-ionic surfactant made from linear primary alcohol that biodegrades readily to compounds with low toxicity.</li> <li>Ordenone Deodorizer Concentrate - a patented, metal-free, water-based proprietary blend that features a semi-rigid, concave molecular structure. It has a unique ability to "capture" malodor molecules and hold them hostage.</li> </ul>	
formation of ground level of	zone, a primary component of smog and		
formation of ground level of	zone, a primary component of smog and cern.	ECIFICATIONS	
formation of ground level of	zone, a primary component of smog and cern. PRODUCT SP.		Complete with water
formation of ground level of a proven public health con	zone, a primary component of smog and cern.	ECIFICATIONS Solubility: Flash Point:	Complete with water None
formation of ground level of a proven public health con Color: Odor:	zone, a primary component of smog and cern. PRODUCT SP. Light purple	Solubility: Flash Point:	None
formation of ground level of a proven public health con Color: Odor: pH:	zone, a primary component of smog and cern. PRODUCT SP Light purple Lavender 7 – 9	Solubility: Flash Point: Biodegradability:	None Complete
formation of ground level of a proven public health con Color: Odor: pH: Viscosity:	zone, a primary component of smog and cern. PRODUCT SP. Light purple Lavender 7 – 9 Water thin	Solubility: Flash Point: Biodegradability: Storage/Stability:	None Complete 1 year
formation of ground level of a proven public health con Color: Odor: pH: Viscosity: Foam:	zone, a primary component of smog and cern. PRODUCT SP. Light purple Lavender 7 – 9 Water thin None	Solubility: Flash Point: Biodegradability: Storage/Stability: Weight Per Gallon:	None Complete 1 year 8.55 lbs./gal.
formation of ground level of a proven public health con Color: Odor: pH: Viscosity:	zone, a primary component of smog and cern. PRODUCT SP. Light purple Lavender 7 – 9 Water thin	Solubility: Flash Point: Biodegradability: Storage/Stability:	None Complete 1 year



1048 Stinson Drive, Reading PA 19605 Phone: 1-800-548-4568 *www.miscoproducts.com*