Safety Data Sheet (EN)

Vectair Systems Ltd.

VECTAIR V-FRESH™ - UNIVERSAL AIR FRESHENER(S)

Product No: Specification No: Version: 1.0

Page 1 (2)

Revision Date: 25.06.2015 Date of printing: 25.06.2015

Trade name Product Code Manufacturer & Supplier	V-FRESH™ V-FRESH YELLOW / V-SCREEN BLUE / V-SCREEN GREEN / V-FRESH RED / V-SCREEN WHITE
Manufacturer & Supplier	V-FRESH RED / V-SCREEN WHITE
Manufacturer & Supplier	
	Vectair Systems Ltd.
	Unit 3 Trident Centre
	Armstrong Road
	Basingstoke
	Hampshire
	RG24 8NU
e-mail	info@vectairsystems.com
	01256 319500
	Fragranced Polymer
	Extruded matrix of Polymer encapsulating fragrance.
	50-80% CAS No. 24937-78-8
	20-50% Mixture
-	None
	None
	Low Hazard
Filysical & Chemical Hazards	To avoid Suffocation, do not use near animals and children.
Fire & Euclosian Harand	Transference of fragrance taint possible on direct contact Low Hazard
Fire & Explosion Hazard	
First Aid Massures	Do not use near an open naked flame
	Low Hazard
Ingestion	
	Not expected as a route of exposure. Trace amounts of material
Cuffeentier	injected should be treated symptomatically.
Suffocation	Low Hazard
	Do not use the sack for any other purpose, avoid use near animals and
	children
Inhalation	Low Hazard
	Avoid prolonged direct exposure to inhalation of the fragrance in any
	confined space, may cause nauseous. Supply fresh air, consult a doctor i
	symptoms persist.
Skin Contact	Low Hazard
	Wash Hands after contact with soap and water
First Response Measures	
Fire Extinguisher	Standard water based extinguishers: CO2 or Powder
Hazards	PE film is flammable when exposed to a naked flame
Solubility	Not water soluble
	If alight, breathing apparatus recommended
Accidental Release Measures	0,
	None
	None: Do not allow to cause litter
	None
	None
	Contact / Emergency Details Composition information on Ingredients Chemical Family Product Description Ethylene Vinyl Acetate Copolymer Fragrance Health Hazardous Compounds Hazard Identification Physical & Chemical Hazards Fire & Explosion Hazard First-Aid Measures Ingestion Suffocation Inhalation Skin Contact First Response Measures Fire Extinguisher Hazards Solubility Special Fire Fighting Measures

Safety Data Sheet

VECTAIR V-FRESH™ - UNIVERSAL AIR FRESHENER(S)

Product No:

Specification No:

Version: 1.0 Page 2 (2) Revision Date: 26.05.2015 Date of printing: 26.05.2015

7	Handling and Storage			
	Storage Temp (°C)	Maximum 35		
	Transportation Temp (°C)	Maximum 45		
	Viscosity	Solid		
	Shipping Containers	Cardboard Carton		
	Notes:	Store in a dry condition, away from foodstuffs or product that must not		
		run the risk of odour tainting: Store in a well ventilated area: Keep awa		
		from strong heat / light sources and flammable, heat or ignition sources		
8	Exposure Controls / Personal Protection			
-	General Protective and Hygiene Measures	Gloves, wash hands after handling product		
	Breathing Equipment	None Required		
	Hand Protection	Glove		
	Eye Protection	None Required		
	Body Protection	None Required		
	Exposure Limits	None Required		
	Carcinogenicity	None		
9	Physical and Chemical Properties	None		
9	· · ·	50°C		
	Softening Point			
	Melting Point	100-190°C		
	Flash Point	>100°C		
	Density	0.920-0.970		
	Solubility In Water	Not Soluble		
10	Stability and reactivity			
	Thermal Decomposition / Conditions to be avoided	No Decomposition in normal storage and use		
	Dangerous Reactions	Avoid strong oxidizing materials and amines.		
	Dangerous products of Combustion	None Known		
11	Toxicological Information			
	On the Skin	Mild and temporary irritation		
	On the Eye	Mild and temporary irritation		
	Sensitization	Eucalyptus, Mint, Orange, Anise natural oils present.		
	Additional Information:			
	This product does not cause any known harmful effects during normal use and exposure.			
12	Toxicological Information			
	Ecological information	Not Known to be Hazardous to water		
13	Disposal Considerations			
	Disposal of unused product should be by designated recycling with an experienced reprocessing business			
	Disposal of the product once used, should be by the stated disposal method for the type of contents encompassed within: Know			
	to be Incineration for bio hazard waste.			
	Do not litter the product			
14	Transport Information			
	Not Classified as Dangerous for transport of any kind. H.S code for the product is 3307.4900.			
15	Disclaimer			
	The information contained herein is based on the data available at the time of writing to Vectair Systems Ltd. Vectair Systems Ltd.			
		makes no warranties, expressed or implied, regarding the accuracy of this data or the results to be obtained from the use thereof		
		y from the use of the product described herein.		