HOSPECO HEALTH GARDS METERED AIR FRESHENERS

BABY POWDER 07909; VERY VANILLA 07915; MANGO MADNESS 07917; FRESH LINEN 07918; FRUIT BASKET 07929; ORCHARD SPICE 07930; CITRUS GROVE 07931; FRESH GARDEN 07932;

BASKET 0/929	GRUHARD SP	1CE 07930; CITRUS	GRUVE 0/931	; FRESH GARD	EN 0/932;					
Material	Safety I	Data Sheet	Quick Identifier (In	Plant Common Name)						
Manufacturer's Name & Address	HOSPECO 26301 Curtiss- Cleveland, Oh	Wright Parkway io 44143	HMIS Symbol Health Flammability	HMIS Minimal 0 Slight 1	NFPA Symbol: NFPA Insignificant Slight Moderate Toxicity Toxicity					
Telephone No.	1-800-321-983	32	Reactivity	- Wiodelate 2 Wiodelate						
Date Prepared:	May 23, 2012	Prepared	By: V. Burnell Supercedes: NEW							
SECTION 1 - II	DENTITY									
Common Name: (t	used on label) Honyms) H		07909; VERY N 07918; FRUI	VANILLA 07915 T BASKET 0792	5; MANGO MADNESS 29; ORCHARD SPICE 07932;					
Chemical Name Mixture packaged in pressurized aerosol spray can.										
SECTION 2 - H	IAZARDOUS I	NGREDIENTS								
Principal Hazardo	us Component(s)	CAS No.	OSHA PEL	ACGIH TLV	Other Limits					
2-Propanone		67-64-1	1000 ppm	500 ppm 750 ppm STEL						
Liquefied Petroleu *Section 313 Supplier Emergency Planning a	r Notification - Indica	68476-86-8 tes hazardous ingredients w Fo-Know Act of 1986 and of	Unknown hich are toxic chemical 40 CFR 372.	1000 ppm Is subject to the reporti	ing requirements of Section 313 of the					
SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS										
Boiling Point	>100°F	Specific Gravity (H ₂ 0=1)(Conc)	0.78 – 0.81g	/ml Vapor P (Propell	NO Data					
% - VOC	29.50%	Evaporation Rat (BuAc=1)	e >1.00	pН	N/A					
Solubility In Water	Insoluble	Appearance and Odor(Conc)	Water white clear liquid with a characteristic odor(s)							
SECTION 4 - F	IRE & EXPLO	SION DATA								
Flammability (per flame projecti	on) FLAMMAE	BLE Flammable Lim in Air (Propella		Upper Extingui N/A Media	isher Dry chemical, CO ₂ , Alcohol-resistant foam					
Special Fire Fighting Procedure	•	ners cool using water s	spray. Use proper	equipment to prot	ect personnel from bursting					
Unusual Fire and Explosion Hazards		•	expose to tempera	tures exceeding 1	20° F as containers may vent,					
SECTION 5 - P	HYSICAL HA	ZARDS								
Stability Unstab		Heat, sparks open flames; Temp. > 120°F.	Hazardous Polymerization	May Occu Will not O						
Incompatibility (Materials to Avoid) Acids, alkalis, Reducing agents, Strong oxidizing agents										
Hazardous Decomposition Products CO and CO ₂										
SECTION 6 - H	FAITH HAZ	RDS								

Yes

Inhalation:

Routes of Entry

Eyes / Skin:

Yes

Ingestion:

Unlikely

Signs and Symptoms of Exposure (Acute & Chronic)		Eye contact: Can cause eye irritation. Symptoms include stinging, tearing, redness, and swelling of eyes; Skin contact: May cause mild skin irritation. Prolonged or repeated contact may dry the skin. Symptoms may include redness, burning, drying and cracking of skin, and skin burns. Passage of this material into the body through the skin is possible, but it is unlikely that this would result in harmful effects during safe handling and use. Ingestion: Swallowing small amounts of this material during normal handling is not likely to cause harmful effects. Swallowing large amounts may be harmful. This material can get into the lungs during swallowing or vomiting. This can result into lung inflammation and other lung injury; Inhalation: Breathing of vapor or mist is possible. Breathing small amounts of this material during normal handling is not likely to cause harmful effects.										
Medical Condi Generally Aggr by Exposure		Pre-ex	kisting skin	and lung di	sorders							
Chemical Listed as Carcinoge or Potential Carcinogen		nogen	National Progran	Toxicology 1	Yes No		I.A.R.C. Monograph		es □ o ■	OSHA	Yes No	
Emergency and First Aid Procedures												
1. Inhalation Immediately move to fresh air. Flush eyes gently with water for at least 15 minutes while holding eyelids apart; seek immediate medical attention.												
2. Eyes		tely move to fresh air. Flush eyes gently with water for at least 15 minutes while holding eyelids ek immediate medical attention.										
3. Skin		e contaminated clothing. Wash exposed area with soap and water. If symptoms persist, seek medical n. Launder clothing before reuse.										
4. Ingestion	4. Ingestion Seek medical attention. Contact a physician, medical facility, or poison control center for advice about whether to induce vomiting.											
SECTION 7	- SPECI	IAL PI	ROTECT	ION INFO	PRMA	TION	1					
Respiratory Pr (Specify Type)		None	required	for normal	use.							
Ventilation	Local Exhaust			quate venti	lation.		Mechanical (General)	N/A	Speci		Othe	r N/A
Protective Glov			l Resistan					e Prote	ction	Safety G	iasses	
Other Protective	`	_		Wash ha					NEC .			
SECTION 8	– SPECI	IAL PI										
Precautions to Handling and S			open fla Intentior or fatal. surfaces tempera	WARNING: FLAMMABLE. Contents under pressure. Keep away from heat, sparks and open flames. Excessive inhalation in confined areas may cause headaches or dizziness. Intentional misuse by deliberately concentrating or inhaling the contents may be harmful or fatal. Avoid contact with skin and eyes. Avoid contact with food and food handling surfaces. Avoid contact with painted, varnished or plastic surfaces. Do not store at temperatures above 120°F. Do not puncture or incinerate containers. Keep out of reach of children. Store in accordance with NFPA 30B for Level 3 Aerosols .								
Other Precauti	Other Precautions		Read lal	bel cautions	careful	ly. Fol	low label dire	ections	to avoid	injury.		
Steps to be Taken in Case Material is Released or Spilled		Absorb spill with inert material then place in a chemical waste container. Dispose of spill material in accordance with regulations.										
Waste Disposal Methods		Dispose of in accordance with local, state, and federal regulations.										
Proposition 65		This pro reproduc proposit	California Safe Drinking Water and Toxic Enforcement Act of 1986: This product is not known to contain any chemicals currently listed as carcinogens or reproductive toxins under California Proposition 65 at levels which would be subject to the proposition.									
Transportation Info		DOT CLASSIFICATION: HAZARDOUS PACKING GROUP: N/A DESCRIPTION: CONSUMER COMMODITY, ORM-D UN NUMBER: UN 1950 HAZARD CLASS: 2.1										

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions are beyond our control, user assumes all responsibility and risk.