MATERIAL SAFETY DATA SHEET
This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

		IDENTITY AND MANU	FACT	URER'S INFORMATI	ION						
NFPA Rating: Health-1; Flammability-3; Reactivity-0; Special HMIS Rating: Health-1; Flammability-3; Reactivity-0; Personal Protection-B											
Manufactured For: Triple S				DOT Hazard Classification: ORM-D							
Address:	•					Identity (trade name as used on label):					
Address:	Billerica, MA	01862		SSS Bayberry Dry Air Freshener #05024							
				With Spray Thru Cap							
				(Hand-Held)							
Phone: 978-667-7900				MSDS Number: A00238BA Revision-5B (extremely flammable)							
				Date Prepared: 03/30/10 (02/01/07) Prepared By: TR/IB							
NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA Information Calls: (770)422-2071 SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION											
			NTIF								
COMPONENTS-CHEMIC				CAS Number	SARA III LIST	OSHA PEL	ACGIH	Carcinogen Ref. Source **			
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater) ACETONE				67-64-1	No	(ppm) 1000	750	d d			
ISOBUTANE / PROPANE BLEND				75-28-5	No	800	800	d			
TOODSTANE / TROPARE BEEND				74-98-6	No	1000	1000	d			
				74-30-0	INO	1000	1000	u			
SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS											
Boiling Point: N/A Specific Gravity (H2O=1): Concentrate Only = < 1											
				Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A							
Vapor Pressure: PSIG @ 70 P (Aerosois). 50-60 Vapor Density (Air = 1): N/E				Evaporation Rate (= 1): N/E							
Solubility in Water: Soluble Water Reactive: No											
Appearance and Odor: Clear liquid with fragrance. SECTION 3 - FIRE AND EXPLOSION HAZARD DATA											
ELAMMARILITY on po	LICA EL AME	PROJECTION TEST (aerosols):		uto Ignition Temperat		lammahility l	imita in Air I	by % in Volume:			
		ap: projection greater than 18"	A	N/E		LEL: N/E		UEL: N/E			
with flashback: Catego				14/ 🗠	/	JEEE. 14/E	70	OLL. IV/L			
FLASH POINT AND M			SPI	ECIAL FIRE FIGHTIN	NG PRO	CEDURES:	Provide shie	lding for			
personnel. Wear self-contained breathing apparatus. Cool containers water fog to prevent rupturing & spewing.											
Unusual Fire & Explosion Hazards: Do not expose aerosols to temperatures above 120°F or the container may rupture.											
SECTION 4 - REACTIVITY HAZARD DATA											
STABILITY [X] STABLE [] UNSTABLE HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR											
Incompatibility (Mat. to avoid): Alkalis, oxidizing materials, amines. Conditions to Avoid: Open flame, welding arcs, heat.											
Hazardous Decomposition Products: CO, CO2.											
SECTION 5 - HEALTH HAZARD DATA											
PRIMARY ROUTES OF ENTRY: [X]INHALATION []INGESTION []SKIN ABSORPTION []EYE []NOT HAZARDOUS											
ACUTE EFFECTS Vapor concentrations around 1000 ppm may cause slight transient irritation to the upper respiratory tract.											
Inhalation: Excessive inhalation of vapors can be harmful and may cause headache, dizziness, asphyxia, anesthetic effects and possible											
unconsciousness.											
Eye Contact: Irritation. Skin Contact: May cause slight irritation.											
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea.											
CHRONIC EFFECTS: (Effects due to excessive exposure to the raw materials of this mixture) May cause mucous membrane irritation, overnight											
headache, and general weakness.											
Medical Conditions Generally Aggravated by Exposure: May aggravate existing eye, skin, or upper respiratory conditions.											
EMERGENCY FIRST AID PROCEDURES											
Eye Contact: Flush with water for 15 minutes. If irritated, seek medical attention.											
Skin Contact: Wash with soap and water. If irritated, seek medical attention.											
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medical attention.											
Ingestion: DO NOT INDUCE VOMITING. Drink two large glasses of water. Get immediate medical attention.											
SECTION 6 - CONTROL AND PROTECTIVE MEASURES											
Respiratory Protection (specify type): If vapor concentration exceeds TLV, use respirator approved by U.S. Bureau of Mines / NIOSH for organic vapor.											
Protective Gloves: La	tex, if skin easi	ily irritated.	Eye	Protection: Safety	glasses	recommend	ed.				
Ventilation Requirements: Adequate ventilation to keep vapor concentration below TLV.											
Other Protective Clothing & Equipment: None											
Hygienic Work Practices: Wash with soap and water before handling food. Remove contaminated clothing.											
SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE											
Steps To Be Taken If Material Is Spilled Or Released: Absorb with suitable medium. Incinerate or landfill according to local, state or federal regulations. DO NOT FLUSH TO SEWER.											
Waste Disposal Methods: Aerosol cans when vented to atmospheric pressure through normal use, pose no disposal hazard.											
Precautions To Be Taken In Handling & Storage: Do not puncture or incinerate containers. Do not store at temperatures above 120°F.											
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Avoid food contamination. Avoid breathing vapors. Remove											

ignition sources.

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only