MATERIAL SAFETY DATA SHEET

MSDS Name: MSDS Date: Page Number	: 1 of 3	in a Can* Aero		N.	CF	5) \$49.00 \$49.00 \$49.05	
1. Product	and Company	Information				1696	
Product Type: Label Name:						1891	څ
CAS Number: HMIS® Rating:	NONE Health: (1)	Fire: (2)	Physical Ha	zard: (1)	Personal Prote	ection; (N/A	4)
Manufacturer CAR-FRESHNER 21205 Little Tre Watertown, NY (315) 788-6250 Prepared by:	e Drive 13601	, Manufacturing E	Engineer			\$ 0 0 00 00 00 00 00 00 00 00 00 00 00 0	
2. Ingredie	ent and Hazard	Information	response of a color of	a prilitare to a communicación de communicación de		The state of state of the state	V V FREE ROOM
<u>Ingredient Na</u> PROPRIETARY B		CAS Number	Percent N/A			ACGIH TLV Not Establish	
WITH THE PROV	VISIONS OF CF	ITITIES OF THE I AND TRADE SECI R 1910.1200 OF NTO THE CLASSI	NGREDIENT: RETS. AS SU	S OF THIS CH, THEY	ARE WITHELD II	CONSIDERED AS	
Propellant – A55 Ethanol		68476-86-8	20% 1%	Not Es	tablished tablished	Not Establish Not Establish	
3. Hazards	Identification	TO THE THE STATE OF THE WAY AND A SECURITY CONTRACTORS AND AND	ين پرون پهار وراد چانهای دوستانسانسانسانسانسانسانسان	Company of the second of the s	THE R. P. LEWIS CO., LANSING MICH.	na matang kamawan manakat ka	
Skin: [Inhalation: /	Product does no	alation of fumes ot lend itself to in		е не подобне на нападавания по подод	E. S.	F No.	****
4. First Aid	Measures	The state of the s			The state of the same of the s		Patrigues, — gran
Eye Contact: Skin Reaction: Inhalation Over-E		Flush with copio Wash affected a Remove to fresh	us amounts (reas			The same the same and the same	v

MATERIAL SAFETY DATA SHEET

MSDS Name: "Little Tree" in a Can* Aerosol Air Fresheners — (All Fragrances) MSDS Date: 11/15/2005 Page Number: 2 of 3					
5. Fire Fighting N		M. Aleks and an institution was and an art of the community and the state of the st	and the second s		
Flash Point: NFPA: LEL: UEL: VEL: VEL: VEL: Aerosol flame projection < 18 inches Aerosol Level 1 (Heat of Combustion < 20kJ/g) Not Applicable Not Applicable Carbon dioxide, dry chemical, mist or water spray Slight Hazardous Combustion Products: None					
6. Accidental Rele	ase Measures	The National Association and the Company of the Com	e en		
Spins with sally of Simi	eanup: Eliminate sources of ignition. It is porous, inert materials. hod: Follow Federal, State, and Local		90 0 000		
7. Handling and S			and any obtain,		
No special handling pro	ocedures or equipment required.	And the second of the second o			
8. Exposure Cont	rols / Personal Protection		p		
No specific engineering	controls or protective equipment requi	red	The second state of the base of the second state of the second sta		
9. Physical / Chen	nical Characteristics	e in Company and management of the first passing of	resistantina i propriata de la companya propriata de la companya de la companya de la companya de la companya		
Appearance:	Not Determined Not Determined Heavier than air (see hydrocarbons) Complete distribution: Not determined Clear to opaque liquid	Specific Gravity: Melting Point: Evaporation Rate: pH Range: Odor:	(0.980 – 1.005) Not Applicable Not Determined (9.3 – 9,9) On label		
10. Stability and Re			and the second s		
Stability: Conditions to Avoid: Incompatibility: Hazardous Decomp/Byp Hazardous Polymerizatio	Stable None Determined Heat or Open Flame roducts: None Known on: Will Not Occur	The Control of the Co			

MATERIAL SAFETY DATA SHEET

MSDS Name: "Little Tree" in a Can* Aerosol Air Fresheners – (All Fragrances)

11. Toxicologica	Information
11. Toxicologica	ii information
Irritancy: None Deti Sensitization: No ac Carcinogenicity: Coi Reproductive toxicity	lverse sensitizers Identified ntains no known carcinogens
12. Ecological In	ıformation
No known adverse e	cological effects
13. Disposal Cor	
Follow Federal, State	, and Local Guidelines for proper waste disposal.
14. Transport Inf	
Technical Name: UN Number: UN Pack Group: UN Class: ICAO/IATA Class: IMDG Class: Shipping Name: DOT Hazard Class: IATA Classification:	Aerosols, non-flammable 1950 2.2 2.2 2.2 (Limited Quantity) Aerosols, non-flammable ORM-D Aerosol, non-flammable
15. Regulatory In	formation
Not dangerous accord No Safety or Risk phra	o classified in accordance with the hazard criteria of the Controlled Products ISDS contains all of the information required by those regulations. Ing to the Dangerous Preparations Directive. Isses associated with subject formulation at this time.
للموسيقة فالروارة الواحد وأموا فيا الميسعاة الوجعات فالرابي والرازا والرازا السيران	

provided without warranty, expressed or implied, regarding its correctness or accuracy. It is the user's responsibility to determine safe conditions for use, and to assume liability for loss, injury, damage, or expense resulting from improper use of this product.