MSDS No.: NA222

678 355 0885

T-938 P.002/004 F-959

MSDS - Material Safety Data Sheet

Pure Citrus - Orange Air Freshener Product Name:

I. Basic Information:						-				are une to artist person
Manufacturer: NORTH AMERICAN OIL COMPANY Address: 2200 MAY COURT City, ST Zip: KENNESAW, GA 30144							NFPA Fite Health 1	leastivity		
Last Update:	1/ 1/05							/		
Chemical State:	X Liquid	Gas	Solid	I			Special			
Chemical Type:	Pure	X Mixture	_		1		1 Heach	ikų:		
51					¥		1 Reactivity B Pers. Pro	_		
II. Ingredients:										
CAS No. Chemi	ical Name		% R¢	ange	EHS NT	P IARC	SARA SUB Z 313	OSHA PEL	ACGIH TLV	Other Limits
III. Hazardous	10 100.000 100.000									
Hazard Category:						240				
Acute		Chronic		Fire			Pressure		Reacti	ve
Hazardous Identification information; This product contains no hazardous ingredients. This product contains no carcinogens(NTP,IARC, or OSHA).										
IV. First Aid M	easures:				520					
Route(s) of Entry: N/A										
Health Hazards (Acute and Chronic): This product is a mixture for which no health hazard data exist. Food and Drug administration evaluation was GRAS. FEMA evaluation was GRAS.										
Signs and Sympto Can cause eye	oms: and skin irritation.									
Medical Condition Eye and skin im		ravated by Exposi	ıre;							
Emergency and F Flush eyes with		res: nfort is relieved. Wa	ash skin wi	lh soaj	p and wate	r,				
Other Health War	nings:				Ü					

JAN-19-2007 03:54PM

FROM-N AMERICAN OIL

678 355 0885

T-938 P.003/004

MSDS - Material Safety Data Sheet

Pure Citrus - Orange Air Freshener Product Name:

MSDS No.: NA222

V. Fire Fighting Measures:

Lower Explosive Limit:

Upper Explosive Limit:

N/I

Flash Point: 116 Deg F Fire Extinguishing Media:

Carbon dioxide, foam or dry chemical.

Special Fire Fighting Procedures:

SCBA recommended. Do not use water, handle as an oil fire. Smother and exclude air.

Unusual Fire and Explosion:

Combustible liquid, keep away from heat, spark and open flame.

VI. Accidental Release Measures:

Steps to be Taken in Case Material is Released or Spilled:

Treat spill with oil absorbent material. Remove mechanically, use rag and mop to clean up small spills. Caution: Slippery on floor.

VII. Handling and Storage:

Precautions to be Taken:

Store in full, tightly closed containers at refrigerated temperatures (less than 80 Deg F). Partially filled containers should be blanketed with nitrogen.

Other Precautions:

Clean up all spills. Partially filled containers should be blanketed with nitrogen.

VIII. Exposure Controls/Personal Protection:

Ventilitation Requirements:

Local exhaust adequate.

Personal Protective Equipment:

Respiratory Protection: Optional depending on condition of use

Protective Gloves: Optional, not required.

Other Protctive Equipment: Safety glasses or goggles. Hygenic Practices: Wash hands and arms after handling.

IX. Physical and Chemical Properties:

Boiling Point: >349

Melting Point: N/A **Evaporation Rate:** Slow

Vapor Pressure (mm Hg.):

Vapor Density (AIR = 1): N/I

Solubility In Water:

Insoluble

Apprearance and Odor:

Clear, sweet orange peel aroma

Other Information:

X. Stability and Reactivity:

Stability:

Stable

Incompatibility (Materials to Avoid):

JAN-19-2007 03:54PM

FROM-N AMERICAN OIL

678 355 0885

P.004/004 F-959

MSDS - Material Safety Data Sheet

Product Nai	ne: Pure Citrus	- Orange A	air Fres	shener			
MSDS No.: NA22 Avoid temperatures			Ì				
Decomposition/By Pr N/I	roducts:						
Hazardous Polymeriz No	ation:						
XI. Toxicological	Information:						
N/A							
XII. Ecological In	formation:			2 **		. ;	_
N/A							
XIII. Disposal Con	siderations:		. : : : :		1 4 7 10 110	71	_
	on local authority regulations, w	aste may be incinera	ted or handle	s through EPA	spill control plan	via land fill or	_
XIV. Transport In	formation:		/	· · · · · · · · · · · · · · · · · · ·		. The	_
XV. Regulatory In	formation:	The Wilder		7.05.0		. i!	
				•			_
XVI. Other Inform	nation:			· . i	9 19 1 17 1		

This information is furnished without warranty, representation, inducement of license of any kind, except that it is accurate to the best of North American's knowledge or obtained from sources believed by North American to be accurate. North American does not assume any legal responsibility for use or reliance upon same. Customers are encouraged to conduct their own test. For additional technical information contact North American Oil Company, 800-554-3014.

Emergency Telephone: CHEMTREC 800-424-9300

CHEMTREC International 703-527-3887 (outside US or Canada)