Material Safety Data Sheet

Freshscent Stick Deodorant(alcohol free) clear

May be used to comply with OSHA's Hazard Communication StandardQUICK IDENTIFIER STD16, STD529 CFR 1910.1200. Standard must be consulted for specific requirements.Common Name: (used on label and list)							
SECTION 1				·	· · · · · · ·		Deleted: ¶
Manufacturer's Name	New World Impo	orts				 ~	
Address	160 Athens Wa	y Ei	mergency Telephon elephone No.	2	(615) 329-19)6	
City, State, and ZIP	Nashville, TN	0	ther Information alls		1-800-329-19	03	
Signature of Person		D	ate		March 2009)	
Responsible for Preparation	· • ·		repared				
	ZARDOUS INGREDI		TY ACGIH	Other	%	CAS	
-		PEL	TLV	Exposure Limits	(optional)	No.	
data exist. The haz	URE" for which no health hat ard communication standard	ł					
	ures be assumed to present s do components that constit						
	re (0.1% for Carcinogens) ted the hazards of individual						
v	tered by including them in a						
Mixiure.							
SECTION 3 - PHY	YSICAL AND CHEMI	ICAL CHARA	CTERISTIC	5			
Boiling Point		Specific Gravity $(H_2O = 1)$ 0.9	97-1.03	Vapor Pressure (mr	n Hg)		
	Vapor Density (Air = 1)						
Solubility in Water soluble in water							
Appearance and Odor crystal clear liqu		Reactivity in Water					
		Water Melting					
		Water Melting Point					
	uid, fruity E AND EXPLOSION Method F	Water Melting Point	LEL Lower		UEL Upper		
SECTION 4 - FIR Flash Point Auto-Ignition	uid, fruity E AND EXPLOSION Method Used F	Water Melting Point DATA Flammable Limits					
SECTION 4 - FIR Flash Point Auto-Ignition Temperature Special Fire	uid, fruity E AND EXPLOSION Method Used F	Water Melting Point DATA Flammable Limits n Air % by Volume Extinguisher					
SECTION 4 - FIR Flash Point Auto-Ignition Temperature	uid, fruity E AND EXPLOSION Method Used F	Water Melting Point DATA Flammable Limits n Air % by Volume Extinguisher					
SECTION 4 - FIR Flash Point Auto-Ignition Temperature Special Fire Fighting Procedures Unusual Fire and	uid, fruity E AND EXPLOSION Method Used F	Water Melting Point DATA Flammable Limits n Air % by Volume Extinguisher					
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Stability	Unstab Stable	le	[] Conditions [] to Avoid				
Incompatibility (Materials to Avoid)							
Hazardous Decomposition Products							
	ay Occur ['ill Not Occur [Conditionsto Avoid					
SECTION 6 - HEALT	TH HAZARDS	5					
1. Acute			2. Chronic				
Signs and Symptoms of Exposure							
Medical Conditions Generally Aggravated by Exposure							
Chemical Listed as Carcinogen or Potential Carcinogen	National	Toxicology [] Yes Program [] No	I.A.R.C. [] Monographs []	Yes OSHA []Ye No []No			
Emergency and First Aid Procedures							
	1.	This motorial is not average	ted to propert on inholatic	n avecaure at ambient			
	Inhalation	This material is not expect conditions.	led to present an innalatio	in exposure at amplent			
ROUTES OF	2. Eyes	Immediately flush eyes wit irritation subsides.	th large amounts of water	and continue flushing until			
ENTRY	3. Skin	Remove contaminated clothing. Wash contaminated area thoroughly with wate					
	4. Ingestion	Do not induce vomiting due to aspiration hazard. If vomiting should occur, lower head below knee to avoid aspiration.					
SECTION 7 - SPECIA	AL PRECAUT	TIONS AND SPILL I	LEAK PROCEDUR	ES			
Precautions to be Taken in Handling and Storage							
Other Precautions							
Steps to be Taken in Case Material is Released or Spille	Contain spill in ed suitable contai	nmediately. Absorb with app ner for proper disposal in cont	ropriate inert material such formity with local, state and	as sand, clay, etc. Transfer to federal disposal regulations.			
Waste Disposal Methods (Consult federal, state, and lo	ocal regulations)						
	AL PROTECT	TION INFORMATIC	N/CONTROL MF	ASURES			
SECTION 8 - SPECIA							
SECTION 8 - SPECIA Respiratory Protection Specify Type	ALIKOILU						
Respiratory Protection Specify Type Ventilation	Local Exhaust	Mechanical Coverall	Special	Other			
Respiratory Protection Specify Type Ventilation	Local	Coverall	Special Eye Protection	Other			
Respiratory Protection Specify Type Ventilation	Local	Coverall	Eye	Other			

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New World Imports

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