Material Safety Data Sheet

Freshscent ™ Hand & Body Wash

QUICK IDENTIFIER: FBG2, FBG4

Common Names Hand & Body Wook

May be used to comply with OSHA's Hazard Communication Standard

29 CFR 1910.1200. S	Standard must be consulted for specific	requirements.	Coi	mmon Nan	ne: Hand &	Body Wash		
SECTION 1								
Manufacturer's Name	New World Imp	oorts, Inc.						
Address	160 Athens	Way	Emergency Telephone			800-329-1903		
City, State, and ZIP	Nashville, TN	37228	(615)-329-1906					
Signature of Person Responsible for Pre	paration (Optional)	Date Prepared				March 2012		
SECTION 2	- HAZARDOUS INGRE	DIENTS/IDEN	TITY					
Hazardous Cor	nponent(s) (chemical & common nam	ne(s)) OSHA PEL		CGIH TLV	Other Exposure Limits	% (optional)	CAS No.	
This product is	a "Mixture" for which no health h	nazard						
	data exist. ch mixtures be assumed to pres ard as do components that cons							
At least 1% of the	e mixture (0.1% for Carcinogens nas noted the hazards of individu	s)						
	y be altered by including them in							
SECTION 3 Boiling Point	- PHYSICAL AND CHE No data	MICAL CHAR Specific Gravity(H ₂ O = 1)	0.97-1.03	Vapor	(mm Hg)			
	Vapor Density (Air = 1)	1.1						
Solubility in Water	Soluble	Evaporation Rate (BUTYL ACETAT		Melting Point	N/A			
Appearance and Odor	Crystal Clear Liquid.	Fruity						
SECTION 4	- FIRE AND EXPLOSIO	N DATA						
Flash Point None	Method Used	Flammable Limits in Air % by Volume	e	LEL Lower		UEL Upper		
Auto-Ignition Temperature		Extinguisher Media	Use dry cho	emical, foam,	or carbon dio	xide		
Special Fire Fighting Procedure	None s							
Unusual Fire and Explosion Hazards	None							
Explosion Hazarus								
		_						
		_						

	Unsta Stabl			[] Condition	ns Heat, s	sparks, flame	
Incompatibility (Materials to Avoid)	Do not mix with any o	ther product					
Hazardous Decomposition Products	Carbon dioxide, carbo	n monoxide, and other oxides ma	y be generated	d as products of	combustion.		
Hazardous Polymerization	May Occur Will Not Occur	[] Conditions [X] to Avoid					
SECTION 6 - HEAD	LTH HAZARI	OS					
1. Acute			2. Chronic				
Signs and Symptoms of Exposure							
Medical Conditions Generally Aggravated by Exposure	,						
Chemical Listed as Carcinoge or Potential Carcinogen	n Nationa	al Toxicology [] Yes Program [] No	M	I.A.R.C. lonographs	Yes No	OSHA	[] Yes [] No
Emergency and First Aid Procedures							
					-		
	1. Inhalation	This material is not expectations. If vapor or m					ent
ROUTES OF	2. Eyes	Immediately flush eyes with large amounts of water and continue flushing until irritation subsides.					
ENTRY	3. Skin	Remove contaminated clothing. Wash contaminated area thoroughly with water.					
	4. Ingestion	Do not induce vomiting due to aspiration hazard. If vomiting should occur, lower head below knees to avoid aspiration					
	IAL PRECAU	TIONS AND SPILL	LEAK I	PROCEDU	URES		
Precautions to be Taken in Handling and Storage Kee	ep container closed whe	en not in use. Follow label instru	ctions.				
04							
Other Precautions Keep this and all	chemicals out of reach	of children.					
	Contain spill imn	of children. nediately. Absorb with appropriate disposal in conformity with lo					able
Precautions Keep this and all Steps to be Taken in Case Material is Released or Spilled Waste Disposal Methods (Consult federal, state, and loc	Contain spill imn container for prop cal regulations) Disca	nediately. Absorb with appropria per disposal in conformity with lo	cal,. State, an	d federal dispos	al regulations.		able
Precautions Keep this and all Steps to be Taken in Case Material is Released or Spilled Waste Disposal Methods (Consult federal, state, and loc SECTION 8 - SPEC Respiratory Protection	Contain spill imn container for prop cal regulations) Disca	nediately. Absorb with appropria per disposal in conformity with lo	cal,. State, an	d federal dispos	al regulations.		able
Precautions Keep this and all Steps to be Taken in Case Material is Released or Spilled Waste Disposal Methods (Consult federal, state, and loc SECTION 8 - SPEC	Contain spill imn container for prop cal regulations) Disca	nediately. Absorb with appropriate our disposal in conformity with local transfer of the second of the second output of the second outp	cal,. State, an	d federal dispos	al regulations.		able
Precautions Keep this and all Steps to be Taken in Case Material is Released or Spiller Waste Disposal Methods (Consult federal, state, and loc SECTION 8 - SPEC Respiratory Protection Specify Type	Contain spill imm d container for prop cal regulations) Disca CIAL PROTEC Not required for norm Local	nediately. Absorb with appropriate our disposal in conformity with local and with other sanitary wastes TION INFORMATI mal and intended use. Mechanical	cal,. State, an	NTROL M Special Eye protection	IEASUR	Other d under conditi	ions of
Precautions Keep this and all Steps to be Taken in Case Material is Released or Spilled Waste Disposal Methods (Consult federal, state, and loc SECTION 8 - SPEC Respiratory Protection Specify Type Ventilation Not required	Contain spill imm d container for prop cal regulations) Disca CIAL PROTEC Not required for norm Local	nediately. Absorb with appropriate our disposal in conformity with local and with other sanitary wastes TION INFORMATI mal and intended use. Mechanical	ON/CON	NTROL M Special Eye protection	IEASUR	Other d under conditindled such that	ions of