Material Safety Data Sheet

Freshscent[™] Baby Oil

SECTION 1									
Aanufacturer's Jame	New World Imports								
Address	160 Athens Way		ergency Telephone ephone No.	800-329-1903 (615)-329-1906					
City, State, and ZIP	Nashville, TN 37228	Otl Cal	ner Information ls						
ignature of Person Responsible for Prepar	ation (Optional)		Date Prepared			March 2012			
SECTION 2 - H	IAZARDOUS ING	REDIENTS/IDENTIT	$\Gamma \mathbf{Y}$						
Hazardous Component	(s) (chemical & common nam	ne(s)) OSHA PEL	ACGIH TLV	Other Exposure Limits	% (optional)	CAS No.			
Baby Oil is an emoll	ient and protectant								
Contains severely p	rocesses solvent, refined	l paraffinic							
White Mineral Oil(1	non-hazardous)								
Boiling	PHYSICAL AND C	HEMICAL CHARAC Specific Gravity (H ₂ O = 1)	CTERISTICS 0.82-0.88	Vapor Pressure (r	nm Hg)				
Boiling	Vapor	Specific			nm Hg)				
Boiling Point Solubility	Vapor	Specific Gravity (H ₂ O = 1)			nm Hg)				
Solubility n Water No	Vapor Density (Air = 1	Specific Gravity (H ₂ O = 1) 1) Heavier than air Reactivity in Water		Pressure (r	nm Hg)				
Solubility n Water No	Vapor Density (Air = 1 egligible	Specific Gravity (H ₂ O = 1) 1) Heavier than air Reactivity in Water mild fragrance		Pressure (r	nm Hg)				
Solubility n Water Appearance and Odor SECTION 4 - F	Vapor Density (Air = 1 egligible Clear liquid with m	Specific Gravity (H ₂ O = 1) 1) Heavier than air Reactivity in Water mild fragrance		Pressure (r	nm Hg) UEL Upper	N/A			
Solubility In Water No. Appearance Ind Odor SECTION 4 - F Flash Point 345 deg F Auto-Ignition Temperature	Vapor Density (Air = 1) egligible Clear liquid with modern CIRE AND EXPLOSEMENTAL CONTROL CONT	Specific Gravity (H ₂ O = 1) 1) Heavier than air Reactivity in Water mild fragrance SION DATA Flammable Limits in Air % by Volume Extinguisher	0.82-0.88	Melting Point	UEL Upper	N/A			
Boiling Point Solubility n Water Appearance and Odor SECTION 4 - F	Vapor Density (Air = 1) egligible Clear liquid with modern CIRE AND EXPLOSEMENTAL CONTROL CONT	Specific Gravity (H ₂ O = 1) 1) Heavier than air Reactivity in Water mild fragrance SION DATA Flammable Limits in Air % by Volume Extinguisher	0.82-0.88 LEL Lower	Melting Point	UEL Upper	N/A			

Freshscent[™] Baby Oil (FBO)

SECTION 5 Stability	11110101	Unsta	` `		DAIA)	[] Conditions	
Stability	Stable	Stabl	e			[] to Avoid	
Incompatibility (Materials to Avoi	Avo:	id extreme heat	open flame. S	Strong acids, al	kalies and o	xidizers such as liquid chlo	rine and oxygen.
Hazardous Decomposition Pro	Burr exce	ning or excessivessive heating m	e heating may ay produce ca	produce carbo rbon monoxide	on monoxide e and other h	and other harmful substance armful substances.	ces. Burning or
Hazardous Polymerization		Occur Not Occur	X Conto A	ditions void			
SECTION 6	- HEALTH	H HAZARD	OS				
1. Acute					2. Chronic		
Signs and Symptoms of Expo	sure	None					
		_					
Medical Condition Aggravated by Ex		Generally agg	ravated by expo	sure			
Chemical Listed as or Potential Carcin		Nationa	al Toxicology Program	[] Yes [] No	M	I.A.R.C. [] Yes Ionographs [] No	OSHA [] Yes [] No
Emergency and	nogen	Wash with s				Flush eyes with water	[]110
First Aid Procedur	res						
						The second second	
		1. Inhalation	supplied.	•		nbient temperature. Not	
ROUTES OF		2. Eyes				ormal, intended use. Car g, and diarrhea.	n cause gastro-
		3. Skin	If irritation	results, disco	ntinue use a	and apply skin cream	
		4. Ingestion		e nausea, diar			
SECTION 7	- SPECIAI	L PRECAU	•			PROCEDURES	
Precautions to be in Handling and S		Keep co	ntainer close	ed when not in	use. Avoid	d high temperatures and ign	nition sources.
WARNING: E	mptied contain	ner retains prod	duct residue.	Observe all	precautions	s even after container is	emptied
Other Precautions	Keep this an	nd all chemical e bleaches sir	s out of reach	h of children. sitizing sultone	Do Not Uses may form	se with	
Steps to be Taken		earb anto inert	media and col	llect in approve	ad container	Clean area with soap/wate	ar Slip hazard
Widterfal is Kelease	ed of Spined. At	osoro onto mert	media and co.	пест пі арргоче	ed container.	Clean area with soap/water	Cr. Ship hazaru
Waste Disposal Mo	ethods tate, and local re	gulations) Disc	eard in complia	ance with local	, state, and fe	ederal regulations. Flush in	to a sanitary sewer.
(Consult federal, s		DDOTEC	TION IN	FODMATI	ION/CON	NTDOL MEASUD	FC
	_ CDECTAT			r ONWA I		TINUL MEASUKI	LO .
SECTION 8 Respiratory Protecting Type	ction		normal and ir	ntended use			
SECTION 8 Respiratory Protect	ction No	ot required for I		ntended use. Mechanical Coverall		Special	Other
SECTION 8 Respiratory Protecting Type Ventilation	etion No equired	ot required for I	al	Mechanical	Eye Protection	•	
SECTION 8 Respiratory Protective Specify Type Ventilation Not Response	equired	ot required for I	al	Mechanical		Special ANSI approved goggles	