## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.

## Freshscent<sup>™</sup> Baby Powder

QUICK IDENTIFIER(BP2, BP4, BP14)Common Name: Freshscent Baby Powder

SECTIO	N 1										
Manufacture Name	er's N	lew World Imports									
Address	1	60 Athens Way			Emerg Teleph	ency Teleph one No.		-329-190	6		
City, State, and ZIP Nashville, TN 37228			Other Information Calls			800	800-329-1903				
Signature of Person Responsible for Preparation (Optional)				Updated			Sep	Sept 2012			
SECTIO	N 2 - HAZ	ARDOUS ING	REDIF	NTS/ID	ENTITY						
		emical & common na			OSHA PEL	ACGIH TLV	Exp	her osure nits	% (optional)	CAS No.	
Talc										14807- 96-6	
SECTIO	N 3 - PHY	SICAL AND O	CHEMI	CAL CH	ARACT	ERISTI	CS				
Boiling	ot Applicable	Specific Gravity(H		0.84-0.86	Vapor			Not Applie	cable		
		Vapor Density (A	Air = 1)								
Solubility in Water	Insolub	le			Reacti Water		Not Applic	cable			
Appearance and Odor	White p	oowder, light fragra	ance		Meltin Point	g	90 deg C				
SECTIO	N 4 - FIRE	AND EXPLC	<b>DSION I</b>	DATA							
Flash Point	None	Method Used	тсс	i	Flammable n Air % by `		LEL Lower	N/A	UEL Upper	N/A	
Auto-Ignition Temperature	n 2	Not Applicable		Extinguisł Media	ner N	one Requi	red				
Special Fire Fighting Pro	cedures										
Unusual Fire and Explosion Hazards Not Applicable											

						Freshsc	ent Bab	y Powder
SECTION 5 - PHY	SICAL HAZA	RDS (REAC	TIVITY	DATA)				
Stability	Unstable Stable Stabl	[] Con [] to A	nditions Avoid	None				
Incompatibility (Materials to Avoid)	None							
Hazardous Decomposition Products	None Known							
Hazardous Polymerization	May Occur Will Not Occur	[ ] Condit [ X ] to Avo		None Kno	wn			
<b>SECTION 6 - HEA</b>	LTH HAZARI	DS						
1. Acute				2. Chronic				
Signs and Symptoms of Exposure	None Know	wn						
Medical Conditions Generall	y							
Aggravated by Exposure	Unknown							
Chemical Listed as Carcinog or Potential Carcinogen	en Nation	al Toxicology [ Program [	] Yes X ] No	N	I.A.R.C. Ionographs	[ ] Yes [ X ] No	0[	] Yes ( ] No
Emergency and First Aid Procedures	See Below						s [2	()100
	1. Inhalation	n. Dust from to fur	this product me free env	should not ironment, c	present probserve for	oblem. If f an hour. S	fumes a Seek m	are inahaled, edical attention.
ROUTES OF	2. Eyes	If this prod running wa	uct comes i ter. Ensure	nto contact irrigation	with eyes, under eyeli	hold open ds by occa	and wa sionall	ash with y lifting them .
ENTRY	3. Skin	If product of Remove co	ntaminated	clothing ar	nd footwear	r.	1	
	4. Ingestion	Further me	asure should	d not be ne	cessary		ve some	e water to drink.
SECTION 7 - SPEC	CIAL PRECAU	UTIONS AN	D SPILL	LEAK I	PROCEE	DURES		
Precautions to be Taken in Handling and Storage	No spe	cial precautions						
04h								
Other Precautions	None							
Steps to be Taken in Case Material is Released or Spille	d							
Small spills: Sweep or flush sp		nment Large Spill	s: Shovel or sv	veep (keep air	borne dust to	a minimum)		
Waste Disposal Methods (Consult federal, state, and lo	cal regulations)	Send to appro	oved landfill.					
SECTION 8 - SPEC	CIAL PROTEC	CTION INFO	ORMAT	ON/CO	NTROL	MEASU	RES	
Respiratory Protection Specify Type							0	
Ventilation I	local Exhaust Yes	Mechanical Coverall	Yes	Special	Not Applic	cable	ther	Not Applicable
ProtectiveWhen working in large amounts				Eye Protection	When work	ing with large	e amts	
Other Protective Clothing or Equipment	None							
Work Hygienic Practices	Always wash ha	unds after workir	ng with this	product.				