## **Material Safety Data Sheet**

## **Freshscent Aerosol Shave Cream**

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

QUICK IDENTIFIER (ASC15 & ASC11)

Common Name: (used on label and list)

SECTION 1 Manufacturer's	3.7	777 117 ·						
ame	Ne	w World Imports						
ddress	160	Athens Way		Emerge Telepho	ncy Teleph ne No.		800-329-1903	
City, State, and ZIP	Nas	shville, TN 37228		Other In Calls	nformation		615-329-1906	
ignature of Person Responsible for Preparation (Optional)				Updated		Mar		
SECTION 2 -	HAZA	RDOUS INGRE	EDIENTS/IDE	ENTITY				
		nical & common name(s	)) (	OSHA PEL	ACGIH TLV	Other Exposur Limites	re (ontional)	CAS No.
Stearic Acid							2.5-10.5	57-11-4
Sodium Lauryl Su	ılphate						.3-8.5	151-21-3
Vater							75-95	7732-18-5
Propane-Butane							1.5-10	106-97-8
oiling Point Solubility In Water	N/D Soluble	Vapor Density (Air =		Specific Gravity Reactive Water	ity in		Vapor Pressure (	mm Hg) ND
oiling oint  olubility  1 Water  ppearance nd Odor White 1	N/D Soluble	Vapor Density (Air =	1) N/A PH 8.6	Specific Gravity Reactiv	ity in		Vapor Pressure (	mm Hg) ND
oiling oint  olubility n Water  ppearance nd Odor White f	N/D Soluble	Vapor Density (Air = characteristic odor	1) N/A PH 8.6  ON DATA	Specific Gravity Reactive Water Melting Point	ity in	0.75-1.15 N/A	Pressure (	
olubility olubil	N/D Soluble	Vapor Density (Air =	1) N/A PH 8.6	Specific Gravity  Reactive Water  Melting Point  Limits	ity in	0.75-1.15 N/A	Vapor Pressure (	mm Hg) ND  UEL Upper
olling olubility	Soluble Coam with	Vapor Density (Air =  characteristic odor  AND EXPLOSIO  Method	ON DATA  Flammable in Air % by	Specific Gravity  Reactive Water  Melting Point  Limits	ity in	0.75-1.15 N/A	Pressure (	UEL
colling coint  colubility n Water  Appearance nd Odor White for the colling Coint  Extinguisher Tedia pecial Fire	Soluble Coam with FIRE	Vapor Density (Air = Characteristic odor AND EXPLOSION Method Used T.C.C.	ON DATA  Flammable in Air % by ical foam, water	Specific Gravity  Reactive Water  Melting Point  Limits	ity in	0.75-1.15 N/A	Pressure (  LEL Lower Auto-Ignition	UEL
olubility olubil	Soluble Coam with FIRE	Vapor Density (Air = Characteristic odor AND EXPLOSIC Method Used T.C.C. xide, dry chemical, chem Wear full fire-fighting to	ON DATA  Flammable in Air % by ical foam, water urn out ection	Specific Gravity  Reactive Water  Melting Point  Limits	ity in	0.75-1.15 N/A	Pressure (  LEL Lower Auto-Ignition	UEL
oiling oint  olubility Water  ppearance nd Odor White f  ECTION 4 - lash oint  xtinguisher Iedia pecial Fire ighting Procedures	Soluble Coam with FIRE	Vapor Density (Air =  characteristic odor  AND EXPLOSIC  Method Used T.C.C.  xide, dry chemical, chem Wear full fire-fighting to gear and respiratory prot Content under pressure.	ON DATA  Flammable in Air % by ical foam, water urn out ection	Specific Gravity  Reactive Water  Melting Point  Limits	ity in	0.75-1.15 N/A	Pressure (  LEL Lower Auto-Ignition	UEL
olubility olubil	Soluble Foam with FIRE	Vapor Density (Air =  characteristic odor  AND EXPLOSIC  Method Used T.C.C.  xide, dry chemical, chem Wear full fire-fighting to gear and respiratory prot Content under pressure.	ON DATA  Flammable in Air % by ical foam, water urn out ection  May	Specific Gravity  Reactivi Water  Melting Point  Limits y Volume	ity in	0.75-1.15 N/A	LEL Lower Auto-Ignition Temperature	UEL
colling coint  colubility n Water Appearance nd Odor White f  SECTION 4 - Clash Coint Catinguisher Media pecial Fire ighting Procedures  Jusual Fire and Explosion Hazards	Soluble Foam with FIRE	Vapor Density (Air =	ON DATA  Flammable in Air % by ical foam, water urn out ection  May	Specific Gravity  Reactivi Water  Melting Point  Limits y Volume	ity in	0.75-1.15 N/A	LEL Lower Auto-Ignition Temperature	UEL
Soliling Point  Solubility In Water  Appearance Ind Odor White for SECTION 4 - Clash Point  Extinguisher Indedia Independent of the Second of	Soluble Foam with FIRE	Vapor Density (Air =	ON DATA  Flammable in Air % by ical foam, water urn out ection  May	Specific Gravity  Reactivi Water  Melting Point  Limits y Volume	ity in	0.75-1.15 N/A	LEL Lower Auto-Ignition Temperature	UEL

	PHYSICAL HAZ	ARDS (REA	CTIV	ITY DAT	<b>(A)</b>				
Stability Stable	Unstable Stable		Condition to Avoid		stablished				
Incompatibility (Materials to Avoid)									
Hazardous Decomposition Produc	cts None known								
Hazardous Polymerization	May Occur Will Not Occur		nditions Avoid						
SECTION 6 - 1	HEALTH HAZA	RDS							
1. Acute 2. Chronic									
Inhalation: CAUTIC	cause minor irritation	ZARD! Inhalat	ion of var	or may produ					ending
Medical Conditions G Aggravated by Overes	enerally	nown to date							
Chemical Listed as Ca or Potential Carcinog	arcinogen Nat en N/A	ional Toxicology Program	[ ] Yes [ ] No	N/A	I.A.R.C. Monographs	[ ] Yes [ ] No	N/A OS	SHA [	[ ] Yes [ ] No
Emergency and First Aid Procedures									
111011111111111111111111111111111111111									
	1. Inhala	tion: Remove to fre	sh air if ne	cessary. Get m	edical attention if	necessarv			
				,		,			
ROUTE OF	S 2. Eyes: F	Flush with plenty of	water for	at least 15 minu	ites. Contact a phy	sician if irri	tation persists.		
ENTRY	3. Skin: F	Rinse with running v	water. Get	medical attention	on if required				
	4. Ingesti	on: Drink 1-2 glass	es of water	Get medical	attention				
SECTION 7 - S	SPECIAL PRECA	AUTIONS A	ND SF	PILL LEA	K PROCE	DURES			
Precautions to be Tak in Handling and Stora Exposure to more tha	en ige: Contents under pres an 120 F could container	sure. Do not pund explode. Store i	cture of in n a cool, o	cinerate conta dry, well vent	niners. Do not stoilated area.	ore at temp	erature over	120 F.	
Other Precautions	Keep this and all chemicals	out of reach of child	lren						
Steps to be Taken in C Material is Released o		p excess with absor	rbent mate	rial and discard	in accordance wit	h regulations	s. Flush surfac	es with v	water.
Waste Disposal Metho	ods (Consult federal, state,	and local regulati	ons).						
·	ce with federal, state and SPECIAL PROT	ŭ			0 , 0		•		
Respiratory Protection Specify Type			I OIM.		SITEROL	1111111			
Ventilation Loca Exha	ıl			Mechanical Coverall	Acceptable		Speci	al	Other
Protective Gloves N	None necessary for norm	al use of product			Eye Protection product.	n: None ne	ecessary. For	normal	use of
Other Protective Cloth	hing or Equipment								
Work Hygienic Practi	ces	one							
	N/A								