

A DENTIFICATION							
1. IDENTIFICATION 1.1 Product Name: BEACH WAVE MOUSSE							
1.1	Product Name: BEACH WAVE MOUSSE						
1.2	Product Identification: 209-13B PKG 2-6C						
1.3	Recommended Use / Product Use: Hair Care						
1.4	Manufacturer's Name: 2-2-0 LABORATORIES Inc.						
1.5	Manufacturer's Address:						
1.6	2375 Third St, Riverside, CA 92507 Business Phone: TEL: (951) 683-2912 FAX: (951) 683-0952						
1.7							
			2. HAZARD IDEN				
			SECTION				
NON-F	Flammable aerosol, ca	ategory 3	Warnin	g Press	urized Containe	r: May burst if heated	
2.2	HEALTH	1	ENVIRO	NMENTAL		PHYSICAL	
	NOTE : For information on ingredients, the competent authority rules for CBI take priority over the rules for product identification.						
СН	EMICAL IDENTITY	CAS#	EINECS#	% (In Total Formula)	FLASHPOINT	OTHER	
	Isobutane 75-28-5		200-857-2	1 - 10	- 132.23°F	1,3-butadiene < 1ppm	
	Propane	74-98-6	200-827-9 1 - 10		- 156°F	1,3-butadiene < 1ppm	
3.1							
	None present						
3.2							
	product identification.		is, incompetenta	Tatriority rates 101	оы такерпопту О	ver uierules lui	
	None present						
4.4	Final Aid		4. FIRST AID N	//EASURES			
4.1 First Aid: INGESTION: Drink enough water to dilute. Consult physician immediately							



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	Flush eyes with plenty of water to ensure complete flushing. e.g., Eye wash station for 15 EYES: minutes. If irritation persists, seek medical attention SKIN: Wash thoroughly with mild soap and water. If irritation persists, seek medical attention INHALATION: Remove victim to fresh air at once. If breathing is difficult, seek medical attention								
4.2	Medical Conditions Aggravated by Exposure: Pre-existing respiratory and skin disorder apparatus and full protective clothing.								
			5. FIREFIGHTING	MEASURES					
5.1	Extinguishing Methods: CO ₂ , Foam, Dry Chemical, and Water Spray (suitable and unsuitable)								
5.2	Specific hazards ar the chemical (e.g., any hazardous com products).	nature of	Closed containers exposed to excessive heat may rupture. Do not crush or puncture containers.						
5.3	Special protective of and precautions for firefighters.		Fire should be fought from a safe distance. Firefighters should wear full face, self-contained breathing apparatus.						
		6. /	ACCIDENTAL RELE	ASE MEASURE	S				
6.1	Personal precautio	ns,	Ventilation: Use	with adequate ve	entilation				
	protective equipme		Respiratory: Nor	Respiratory: None required, when used with adequate ventilation					
6.2	emergency procedu Environmental Pred		Do not dispose a	Do not dispose of product into storm drains or waterways.					
6.3					Storm drains or w	ratei ways.			
0.0	 Methods and materials for containment and cleaning up. Exclude sources of ignition and ventilate the area. Avoid breathing vapors. Refer to protective measures in section 7 and 8. Product is packed in aerosol containers. Dispose of any leaking aerosols per site instructions after placing in safe fireproof containers with leaking material absorbed by earth or other non-flammable absorbent. 								
			7. HANDLING 8	STORAGE					
7.1	Precautions for Safe Handling: Wash hands thoroughly after using this product and before eating, drinking, or smoking								
7.2	Conditions for safe storage, including any incompatibilities. Keep away from excessive heat, open flames, sparks, and other possible source of ignition. Do not store in damaged or unmarked containers or storage devices. For warehouse storage, pallets and cases should be placed to avoid damage or rupture from material handling equipment. With use, spray aerosol carefully and cap after each use.								
	, 	8. EXPOSUI	RE CONTROLS / F	PERSONAL PRO	TECTION				
8.1	Control parameters					ues.			
8.2	Appropriate engine				<u></u>				
8.3	Personal Protective (e.g., > 1 gallon), we			oot, and apron pe	er OSHA regulations	ndling large quantities (29 CFR 1910.133)			
СНЕ	CHEMICAL IDENTITY CAS #		EINECS#	TLV ppm	LIMITS IN AIR PEL ppm	OTHER			
	Isobutane		200-857-2	800	800	Unknown			
	Propane	74-98-6	200-827-9	1000	1000	Unknown			
			HYSICAL & CHEMI						
			NO DATA / N/A =	NOT APPLICA					
	1 -		CONCENTRATE:		AEROSOLIZE	D PRODUCT:			
9.1a	Appearance:		Opaque liquid			Foam			
9.1b 9.1c	Color: Specific Gravity:		Off-white >1.0			White			
9.1d	Viscosity:		<u>></u> 1.0 N/A		N/A	N/A			
9.10	Odor		TO MATCH STANDA	RD		TO MATCH STANDARD			
9.3	Odor Threshold		TO MATCH STANDA			TO MATCH STANDARD			
	TO MINI OTTO THE PART OF THE P								



9.4 9.5											
	pH:		<u>> 4.0 - <</u>	<u><</u> 10.	0		N/A				
	Melting point/fr	ND				N/A					
9.6	Initial Boiling Po Boiling Range:	oint and	ND				N/A				
9.7	Flashpoint:		ND				N/A				
9.8	Evaporation Rate		ND			N/A					
9.8						Aerosol Fo	am.				
9.8	Flammability: solid/gas		Liquid ND					alli			
9.9	Upper/lower flammability or explosive limits		ND			N/A					
9.10	Vapor pressure		ND			N/A					
9.11	Vapor density		ND			N/A					
9.12	Relative density		See specific gravity				N/A				
9.13	Solubiity(ies)		WATER				WATER				
9.14	Partition coeffic	ient: n-	ND				N/A				
9.15	octanol/water Autoignition temperature		ND				N/A				
							N/A				
9.16	Decomposition	temperature	ND		IT/ 6 BE 165	/I T \ /	IV/A				
	,				ITY & REACTIV						
10.1	Chemical Stabili				normal condition						
10.2	Possibility of ha reactions:	zardous	Hazardo	us p	olymerization will	not occ	cur.				
10.3	Conditions to Av	oid:	Use or storage near open flames, sparks, high heat (>100°F) or other heat								
10.5	Incompatible Cu	ibstances	Strong	vidia	ing agents						
	Incompatible Su				ing agents	م ما ید م	m improbled in fi				
10.2	Hazardous Deco	mposition	irritating	vap	ors and toxic gas	es wne	n invoivea in ti	re			
	Products:										
			TOVIC	01.0	CLCAL INICODA	TATIO	\				
444	TVD50 05 5VD0		i. IUXIC	OLC	GICAL INFORM	IATIO	V				
11.1	TYPES OF EXPO	SURE:			1		1	1		ı	
	ROUTES OF EXPOSURE:	Skin		Χ	Inhalation	Χ	Eyes	Х	Ingestion	Х	
	HEALTH										
	EFFECTS OF		IMMED	IMMEDIATE			CHRONIC				
	EXPOSURE:							CHRO	NIC		
	INGESTION:				_		'	CHRO	NIC		
		May cause gastr			itation	See			ymptoms persi	ist.	
		May cause gastr Liquid and vapo			itation		k medical atter	ition if s	ymptoms persi		
	EYES:	Liquid and vapo eye irritation.	r may caı	use i	itation nild to severe		k medical atter	ition if s			
		Liquid and vapo	r may caı	use i	itation nild to severe		k medical atter	ition if s	ymptoms persi		
	EYES:	Liquid and vapo eye irritation. Repeated conta	r may cau ct may ca	use i	itation mild to severe irritation and		k medical atter	ition if s	ymptoms persi		
	EYES:	Liquid and vapo eye irritation. Repeated conta drying of the ski	r may cau ct may ca in. Cont a	use i	itation nild to severe	See	k medical atter k medical atter	tion if s	symptoms persi	st.	
	EYES:	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause fre	r may cau ct may ca in. Conta eze burr	use i iuse ict v	itation mild to severe irritation and with propellant	See	k medical atter k medical atter	tion if s	ymptoms persi	st.	
	EYES: SKIN:	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause fre Vapor may caus	r may cau ct may ca in. Conta eze burr se irritatio	use i iuse ict v	itation mild to severe irritation and with propellant	See	k medical atter k medical atter k medical atter	ition if s	symptoms persi	st.	
	EYES: SKIN:	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause fre Vapor may cause respiratory tract	r may cau ct may ca in. Conta eze burr se irritatio	use r use nct v ns. n to	itation mild to severe irritation and with propellant the upper	See See	k medical atter k medical atter k medical atter	ition if s	symptoms persi	st.	
12.1	EYES: SKIN:	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause fre Vapor may caus respiratory tract	r may cau ct may ca in. Conta eze burr ee irritatio 12. ECOI	use i ict v is. n to	itation mild to severe irritation and vith propellant the upper	See See	k medical atter k medical atter k medical atter	ition if s	symptoms persi	st.	
12.1	EYES: SKIN: INHALATION: There is no data a The product shoul	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause free Vapor may cause respiratory tract	ct may cau ct may ca in. Conta eze burr e irritatio 12. ECOI coduct itse	use inuse in	itation mild to severe irritation and with propellant the upper ICAL INFORMA OC = <6.0%	See See See	k medical atter k medical atter k medical atter k medical atter	tion if s	symptoms persi symptoms persi symptoms persi	ist.	
	EYES: SKIN: INHALATION: There is no data a	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause free Vapor may cause respiratory tract	ct may cau ct may ca in. Conta eze burr te irritatio 12. ECOI coduct itse to enter c	use ruse nct v ns. n to LOG elf. \	itation mild to severe irritation and with propellant the upper ICAL INFORMA OC = <6.0%	See See TION s or be	k medical atter k medical atter k medical atter k medical atter	tion if s	symptoms persi symptoms persi symptoms persi	ist.	
12.2	EYES: SKIN: INHALATION: There is no data a The product shoul surface water.	Liquid and vapo eye irritation. Repeated conta drying of the ski may cause free Vapor may cause respiratory tracted available on the present the contact of	ct may cau in. Conta eze burr ie irritatio 12. ECOI coduct itse to enter c	use ruse nct v ns. n to LOG elf. \	itation mild to severe irritation and with propellant the upper ICAL INFORMA OC = <6.0% as or water course	See See TION s or be	k medical atter k medical atter k medical atter k medical atter	tion if s	symptoms persi symptoms persi symptoms persi	ist.	
	EYES: SKIN: INHALATION: There is no data a The product shoul	Liquid and vapo eye irritation. Repeated contar drying of the sking may cause free Vapor may cause respiratory tracted available on the product of the prod	ct may cau ct may ca in. Conta eze burr de irritatio 12. ECOI coduct itse to enter c 13. DISP cal, state c	use ruse ruse ruse ruse ruse ruse ruse r	itation mild to severe irritation and with propellant the upper ICAL INFORMA OC = <6.0% as or water course	See See TION s or be	k medical atter k medical atter k medical atter k medical atter	tion if s	symptoms persi symptoms persi symptoms persi	ist.	



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14.1	SHIPPING NAM E 4	9CFR (GND) CONSUMER COMMODITY, ORM-D (≤ 1.0L)						
	OI Regulated 4	r 9 CFR (GND) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2, "LTD. QTY."						
	OI	r						
	Regulated 4'	9 CFR (GND) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2,						
	Regulated 1A	ATA (AIR) ID 8000, CONSUMER COMMODITY, 9						
		ATA (AIR) UN 1950, AEROSOLS, NON-FLAMMABLE, 2.2, "LTD. QTY."						
		ATA (AIR) UN 1950, AEROSOLS, NON-FLAMMABLE, 2.2						
	_	MDG (OCN) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2, "LTD. QTY."						
	Regulated IM	MDG (OCN) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2						
	<u>C</u>	HOOSE FROM THE FOLLOWING SYMBOLS:						
14.2	HAZCHEM Regulated	Aerosol Level: (1)						
14.2	CODE:	Aerosor Level. (1)						
14.3	MARINE N POLLUTANT:	49 CFR Appendix B Section 172.101						
	15. REGULATORY INFORMATION							
15.1		the OSHA Hazard Communication Standard CFR 1910.1200: <i>The Globally tion and Labelling of Chemicals</i> (GHS)						
15.2	EPA SARA Title III Chemical Listings Section 302 Extremely							
	Section 304 CERCLA Hazardous Substances: None Section 313 Toxic Chemicals: None present or none present in regulated quantities.							
15.3	California Proposition 65: No reportable components							
	UN GHS: Globally Harmonized System of Classification and Labelling of Chemicals (GHS) ("The Purple Book"),							
	United Nations, 2005 First Revised Edition, available online or from <u>United Nations Publications</u> . <u>UN GHS website</u>							
	USA: Federal Hazardous Materials Transportation Law (49 U.S.C. 5101 et seq.).							
	USA: OSHA Hazard Communication Standard 29 CFR 1910.1200.							
	16 OTHER INFORMATION	: including information on preparation and revision of the SDS						
16.1	Version: 1	. morading information on preparation and revision of the 303						
	Revision: 0 Date: 2015-08-31	May.						
47.0	Author/Initials: Victoria C. Voss /	V.C.V.						
16.2	Disclaimer: This Safety Data Sheet is offered pursuant to Globally Harmonized System ² (GHS) OSHA's Hazard Communication Standard, 29 CFR § 1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of 2-2-0 Laboratories Inc.'s knowledge, the information contained herein is reliable and accurate as of the date issued; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided.							



16.3 Definitions:

Aerosols means any non-refillable receptacles made of metal, glass or plastics and containing a gas compressed, liquefied or dissolved under pressure, with or without a liquid, paste or powder, and fitted with a release device allowing the contents to be ejected as solid or liquid particles in suspension in a gas, as a foam, paste or powder or in a liquid state or in a gaseous state. Aerosol includes aerosol dispensers.

Mixture means a mixture or a solution composed of two or more substances in which they do not react. *CBI* means "confidential business information".

Carcinogenicity: Carcinogen means a chemical substance or a mixture of chemical substances which induce cancer or increase its incidence. Substances and mixtures in this hazard class are assigned to one of two hazard categories. Category 1 has two subcategories. The Carcinogenicity Guidance Section in the GHS Document includes comments about IARC.

AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence (DuPont™ DYMEL A propellant – Material Safety Data Sheet Version 2.2, 11-02-2011).