BRAZILIAN BLOWOUT®

SAFETY DATA SHEET

Page 1 of 7 **BB-001**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 5.2

SDS Revision Date: 7/20/2018

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1.1	Product Name:	BRAZILI	AN BLOW	<u>′OUT[®] AÇ</u>	<u>, AI PR</u>	OFE	SSI	<u>ONA</u>	L S	MOQ	<u> </u>	ING	SO	LUTION
1.2	Chemical Name:	NA												
1.3	Synonyms:	NA												
1.4	Trade Names:	Brazilian Blow	razilian Blowout [®] Açai Professional Smoothing Solution											
1.5	Product Uses & Restrictions:	Professional l	Use Only											
1.6	Distributor's Name:		essionals, LLC.											
1.7	Distributor's Address:	28001 Doroth	y Drive, Agoura	Hills, CA 913	01 USA									
1.8	Emergency Phone:	CHEMTRE	C: +1 (703)	527-3887 /	+1 (800) 424-	-9300) (CC	N 10	069)				
1.9	Business Phone / Fax:	+1 (877) 779-	7706 / +1 (818)	623-2309										
			2. HA	ZARDS	DENT	FIC)N						
2.1	Hazard Identification:	This product							F as [DANG	EROU	IS GO	ODS	according to the
		classification DANGER! REACTION. CAUSING CA	criteria of NOHS HARMFUL IF CAUSES SEF	SC: 1088 (200 SWALLOWE RIOUS EYE I	4) and AD D. CAU DAMAGE.	OG Codo SES S MAY	e (Aus KIN CAUS	stralia). IRRITA SE RE	ATION SPIR/	. MA	AY CA (IRR	AUSE ITATIO	AN A	ALLERGIC SKIN SUSPECTED OF
2.2	Label Elements:	Hazard State cause an alle irritation. H38 Precautionary until all safe fume/gas/mis eat, drink or Contaminated gloves/protect or doctor/phy	<u>ments</u> (H): H30 rgic skin reactio 51 – Suspected <u>y Statements</u> (P ety precautions t/vapor. P264 - smoke when us d work clothing tive clothing/eye sician if you fee	2 – Harmful if n. H318 – Ca of causing car): P201 – Obta s have beer - Wash with s sing this produ should not be e protection. F el unwell. P33	swallowe uses serio ncer. ain specia read a oap and v uct. P271 allowed 2301+P31 0 - Rinse	d. H31 bus eye i instruct and un vater th I – Use out of t 2 - IF S mouth.	15 – C dama dersto ioroug only the wo SWALI . P30	Causes age. H3 before ood. hly afte in a w orkplac LOWEI 02+P35	skin ir 335 – I P261 er han vell-ver e. P2 D: Cal 2 - IF	ritation May ca – A dling. ntilated 80 – N I a PO ON Si	n. H3 ause re void P270 d area Wear ISON KIN: V	17 – M espirat ot han breath – Do . P27 protect CENT Vash v	dle ing not 2 - tive ER vith	
2.3	Other Warnings:	P362+P364 - see this conta P312 - Call a concerned: G water for sev P403+P233 - up. P501 – (TSDF). For KEEP OUT C or label at har	Take off conta ainer label or SI POISON CENT Set medical adv reral minutes. I Store in a well Dispose of co external use on DF REACH OF (nd.	DS. P310 - Ir FER or doctor/ ice/attention. Remove conta I-ventilated pla intents/contain ly. Use only a CHILDREN. F	ing and v nmediatel /physician P305+P3 act lenses ace. Keep ler to a li s directed For profess	vash be y call a if you f 551+P33 , if pres contain censed sional u	efore r POIS feel ur 38 – I sent a ner tig I treat	reuse. SON CI nwell. F IN E and eas htly clo ment, ly. If m	P321 ENTEI P308+ YES: sy to o osed. storag edical	– Sp R or d P313 Rinse do. C P405 je or advice	ecific octor/p - IF ex cautic ontinu – Sto dispos	treatm physici posec pusly v e rinsi re loch al fac	ent an. l or vith ng. ked ility	product container
2.3	Other Warnings:	P362+P364 - see this conta P312 - Call a concerned: G water for sev P403+P233 - up. P501 – (TSDF). For KEEP OUT C or label at har	Take off conta ainer label or SI POISON CENT Set medical adv reral minutes. It Store in a well Dispose of co external use on DF REACH OF	aminated cloth DS. P310 - Ir FER or doctor/ ice/attention. Remove conta I-ventilated pla intents/contain ly. Use only a CHILDREN. F	ing and v nmediatel /physician P305+P3 act lenses ace. Keep ler to a li s directed For profess	vash be y call a if you f 551+P33 , if pres contain censed sional u	efore r POIS feel ur 38 – I sent a ner tig I treat	reuse. SON CI nwell. F IN E and eas htly clo ment, ly. If m	P321 ENTEI P308+ YES: sy to o osed. storag edical	- Sp P313 Rinse do. C P405 Je or advice	ecific octor/p - IF e> cautic ontinu – Sto dispos	treatm bhysici cposed busly v e rinsi re lock sal fac eded,	ent an. l or vith ng. ked ility have p	product container
2.3	Other Warnings:	P362+P364 - see this conta P312 - Call a concerned: G water for sev P403+P233 - up. P501 – (TSDF). For KEEP OUT C or label at har	Take off conta ainer label or SI POISON CENT Set medical adv reral minutes. I Store in a well Dispose of co external use on DF REACH OF (nd.	aminated cloth DS. P310 - Ir FER or doctor/ ice/attention. Remove conta I-ventilated pla intents/contain ly. Use only a CHILDREN. F	ing and v nmediatel /physician P305+P3 act lenses ace. Keep ler to a li s directed For profess	vash be y call a if you f 551+P33 , if pres contain censed sional u	efore r POIS feel ur 38 – I sent a ner tig I treat ise on	reuse. SON CI nwell. F IN E and eas ghtly clo ment, ly. If m ORN	P321 ENTEI P308+ YES: sy to o osed. storag edical	– Sp R or di P313 Rinse do. C P405 je or advice	ecific octor/p - IF e> cautic ontinu – Sto dispos	treatm physici posec pusly v e rinsi re loch al fac	ent an. l or vith ng. ked ility have p	product container
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CHEM WATE * ME1 CYCL CETE BEHE METH	ICAL NAME(S) ER (AQUA/EAU) THYLENE GLYCOL OPENTASILOXANE ARYL ALCOHOL NTRIMONIUM	P362+P364 - see this conta P312 - Call a concerned: G water for sev P403+P233 - up. P501 – (TSDF). For KEEP OUT C or label at har 3. CC CAS No. 7732-18-5 463-57-0 Acute Tox. Or 541-02-6 Flam. Liq. 4; § 8005-44-5 81646-13-1	Take off conta ainer label or SI POISON CENT Set medical adv reral minutes. I Store in a well Dispose of co external use on DF REACH OF O nd. DMPOSITI RTECS No. ZC0110000 TY2000000 TY2000000 al 4; Skin Irrit. 1B; GY59452000 Skin Irrit. 3; Eye Irr NA	aminated cloth DS. P310 - Ir FER or doctor/ ice/attention. Remove conta l-ventilated pla intents/contain ly. Use only a CHILDREN. F ON & INC EINECS No. 231-791-2 207-339-5 Skin Sens. 1; E 208-764-9 it. 28; H227, H3 267-008-6	ing and v mmediatel (physician P305+P3 act lenses ace. Keep ler to a li s directed for profess GREDI (60-100 (3-7 (ye Dam. 1) (1-5 (1-5) (1-5)	vash be y call a if you f 51+P3; , if pret contain censed	efore r POIS feel ur 38 – 1 sent a ner tig I treat ise on INF STEL NA 0.3 ; H302 NA NA	euse. SON Cl well. F IN E and eas phtly clo ment, ly. If m ORN ES- TWA NF 1.2 , H315, NF NF	P321 ENTEI P308+ YES: sy to c osed. storag edical EXPO NOHSC Ppm ES- STEL NF 2 H317, NF NF	- Sp R or di P313 Rinse do. C P405 je or advice ON SURE L ES- PEAK NF 2.5 H318, H NF NF	ecific octor/p - IF e) cautic ontinu – Sto dispos e is ne <u>mits in</u> <u>PEL</u> NA 5 	treatm bysici cposec ously v e rinsi re lock cal fac eded, <u>v AIR (m</u> <u>OSHA</u> <u>ppm</u> <u>STEL</u> NA <u>2</u> 1351 NA NA	ent an. an. d or vith ng. (ed (ed have have mailed nA 20 NA NA NA NA NA NA NA N	OTHER
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CHEM WATE * MET CYCL CETE BEHE METF FRAG EUTE PALM GLYC	ICAL NAME(S) IR (AQUA/EAU) HYLENE GLYCOL OPENTASILOXANE ARYL ALCOHOL NTRIMONIUM IOSULFATE IRANCE (PARFUM) RPE OLERACEA (AÇAÍ) FRUIT EXTRACT ERIN ORELLANA (ANNATTO) SEI	P362+P364 - see this conta P312 - Call a concerned: G water for sev P403+P233 - up. P501 - (TSDF). For KEEP OUT C or label at hat 3. CC CAS NO. 7732-18-5 463-57-0 Acute Tox. Or 541-02-6 Flam. Liq. 4; § 8005-44-5 81646-13-1 NA NA NA	Take off conta ainer label or SI POISON CENT Get medical adv reral minutes. I Store in a well Dispose of co external use on DF REACH OF O nd. DMPOSITI RTECS No. ZC0110000 TY2000000 TY2000000 al 4; Skin Irrit. 1B; GY59452000 Skin Irrit. 3; Eye Irr NA NA	Aminated cloth DS. P310 - Ir FER or doctor/ ice/attention. Remove conta I-ventilated pla Intents/contain Iy. Use only a CHILDREN. F ON & INC EINECS No. 231-791-2 207-339-5 ; Skin Sens. 1; E 208-764-9 ; I. 2B; H227, H3 267-008-6 279-791-1 NA	ing and v mmediatel (physician P305+P3 act lenses ace. Keep ler to a li s directed for profess GREDI (60-100 (3-7) (1-5) (1-5) (1-5) (1-5) (0.1-1)	vash be y call a if you f 51+P33 , if pree contain censed sional u ENT ENT NA NA NA NA NA NA	efore r POIS feel ur 38 – 1 sent a ner tig I treat ise on IINF M STEL NA 0.3 ; H302 NA NA NA NA	reuse. SON Cl well. F IN E and eas phtly clo ment, ly. If m ORN ES- TWA NF 1.2 , H315, NF NF NF NF	P321 ENTEI P308+ YES: sy to o osed. storag edical EXPO NOHSC PPM ES- STEL NF 2 H317, NF 2 H317, NF NF	- Sp R or di P313 Rinse do. C P405 Je or advice ON SURE L ES- PEAK NF 2.5 H318, H NF NF NF NF	ecific octor/p - IF e) cautic ontinu - Sto dispos e is ne is ne PEL NA 5 	treatm bysici (posec busly v e rinsi re lock cal fac eded, eded, <u>osha</u> <u>ppm</u> <u>stel</u> NA <u>2</u> 1351 NA <u>2</u> 1351 NA NA	ent an. i or vith ng. (ed ility have ma 20 NA 20 NA NA	OTHER

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								EXPC	SURE L	IMITS IN	I AIR (m	g/m³)	
					AC	GIH		NOHSC	:		OSHA		
					pp	m		ppm			ppm		
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	5989-27-5	GW6360000	227-813-5	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
LIMONENE	Flam. Liq. 3,	Flam. Liq. 3, Skin Irrit. 2, Skin Sens. 1, Aquatic Acute 1, Aquatic Chronic1; H226, H315, H317, H400, H410											
	78-70-6	RG5775000	201-134-4	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
LINALOOL	Flam. Liq. 4; Acute Tox. Oral 5; Skin Irrit. 2; Eye Irrit. 2A; STOT SE 3; H227, H303, H315, H319, H335												
	101-86-0	GD6560000	202-983-3	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
HEXYL CINNAMAL	Skin Sens. 1B, Aquatic Chronic 2; H317, H411												
BUTYLPHENYL	80-54-6	MW4895000	201-289-8	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
METHYLPROPIONAL	Acute Tox. O	Acute Tox. Oral 4; Skin Irrit. 2; Aquatic acute 2; Aquatic Chronic 2; H302, H315, H319											
	120-51-4	DG4200000	204-402-9	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
BENZYL BENZOATE	Acute Tox. O	Acute Tox. Oral 4; Acute Tox. Dermal 5; Aquatic acute 2; Aquatic Chronic 2; H302, H313, H411											
	2783-94-0	ZF6680000	220-491-7	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
CI 15985 (YELLOW 6)													
	12225-21-7	NA	235-428-9	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	
CI 19140 (YELLOW 5)													

Formaldehyde, when dissolved in water forms a -diol called methylene glycol or methane-diol, which has a different CAS number (463-57-0). Formaldehyde gas and the methylene glycol solution exist in a dynamic and reversible equilibrium, and therefore, the aqueous solution is capable of releasing formaldehyde gas [Winkelman et al. 2002; Oregon OSHA 2010a; Consumer Federation of American 2011]. An Oregon OSHA report concluded that for the purposes of worker protection it is appropriate to refer to both the hydrated and the non-hydrated formaldehyde as formaldehyde [Oregon OSHA 2010a]. In addition, the OSHA formaldehyde standard applies to all occupational exposures to formaldehyde (i.e., formaldehyde gas) its solutions, and other materials that release formaldehyde [29 CFR 1910.1048].¹

Methylene glycol produces gaseous formaldehyde under the intended conditions of use in hair straightening products due to the application of heat by straightening irons and/or blow drying. When methylene glycol/formaldehyde is used in hair straightening products at a concentration of 0.2% formaldehyde equivalent, the amount of gaseous formaldehyde released may exceed 0.1 mg/m³ (0.08 ppm), which is the WHO indoor air quality guideline for short term exposure. Therefore the use of methylene glycol/formaldehyde equivalent is not considered safe in hair straighteners.²

¹ From Health Hazard Evaluation Report 2011-0014-3147 CDC).

² From European Commission SCCS/1483/12 Revision September 18, 2012.

			4. FIRST AID MEASURES				
4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting. If product has IMMEDIATELY. If the patient is vomiting, continue to o unconscious person. Contact the nearest Poison Contr estimate of the time at which the material was inges swallowed. Splashes are not likely; however, if product gets in th	offer water ol Center o sted and tl	or milk. Neve or local emerge he amount of	r give water o ency number. the substanc	r milk to an Provide an e that was
		<u></u> .	water for at least 15 minutes. If irritation occurs, contact				
		<u>Skin</u> : Inhalation:	If irritation occurs and product is on the skin, rinse thoro washing of the affected area with soap and water. If physician immediately. Remove victim to fresh air at once.				
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting an	d/or diarrhe	a		
		Eyes:	Moderately irritating to the eyes. Symptoms of overex watering.			ess, itching, ir	ritation and
		<u>Skin</u> :	May be irritating to skin. The product can cause allerg some sensitive individuals.	ic skin read	ctions (e.g., ra	shes, welts, d	ermatitis) in
		Inhalation:	Not expected to be irritating to the respiratory system.				
4.3	Symptoms of Overexposure:	itching, and	are in eyes may cause redness, itching and watering. Syn irritation of affected areas. The product can cause allerg tive individuals.				
4.4	Acute Health Effects:		ritation to eyes. Not expected to be irritating, sensitizing w prolonged contact it is expected to be mild and transient.	/hen used a	as intended. If	irritation occu	rs following
4.5	Chronic Health Effects:	No harmful o	or chronic health effects are expected to occur from a sing	le accidenta	al ingestion.		
4.6	Target Organs:	Eyes, Skin					
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and disorders of the second skin).				3
				FLAMMABILITY PHYSICAL HAZARDS			0
						-	B
				EYES	SKIN		

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5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards: Will not burn, but high heat, may release formaldehyde gas which will increase the health hazards. As a result of combustion and thermal decomposition, oxidation products may form and exposure to such products may result in health and additional fire hazards. 5.2 Extinguishing Methods: Water Fog, Foam, Dry Chemical, CO₂. Flood with water and use water spray to cool fire-exposed containers and structures. Firefighting Procedures: As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-5.3 demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personnel. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous decomposition products. 6. ACCIDENTAL RELEASE MEASURES 61 Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Do not eat, drink or smoke when handling this product. Wash thoroughly after handling. Avoid contact with flammable or 7.1 Work & Hygiene Practices combustible materials. Avoid contamination from any source, including metals, dust and organic materials. Keep bulk materials covered. Use chemical goggles if eye contact is possible. Wash unintentional residues with soap and warm water. Storage & Handling: 7.2 Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Avoid temperatures above 120 °F. Keep away from incompatible substances. Protect containers from physical damage. To avoid unintentional spraying keep cap in place when not in use. Special Precautions: 7.3 Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. Do not store metal utensils inside containers of product. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIH NOHSC OSHA OTHER Exposure Limits: 8.1 ppm (mg/m³) CHEMICAL NAME(S) ES-STEL TLV STEL ES-TWA ES-PEAK PEL STEL IDLH FORMALDEHYDE METHYLENE GLYCOL NA 0.3 1.2 2 2.5 5 2 20 82 Ventilation & Engineering Use with adequate ventilation (e.g., open doors and windows, local exhaust ventilation) to maintain work place below Controls STEL and PEL. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station). Respiratory Protection: 8.3 No special respiratory protection is required under typical circumstances of use or handling. In instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. Eye Protection: 8.4 AVOID EYE CONTACT DUE TO IRRITATION POTENTIAL. Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling large quantities (e.g., ≥ 1 gallon (3.8 L)) of this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. 8.5 Hand Protection: AVOID SKIN CONTACT DUE TO SENSITIZATION POTENTIAL. Wear impervious resistant gloves when using or handling this product. When handling large quantities of fluid (e.g., \geq 1 gallon (3.8 L)), wear rubber, nitrile or impervious plastic gloves. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states. 8.6 Body Protection: However, no special body protection is required under typical circumstances of use and handling. A chemical resistant apron and/or protective clothing are recommended when handling or using this product. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA

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9. PHYSICAL & CHEMICAL PROPERTIES 9.1 Appearance: Off-white lotion 92 Odor Pungent odor 9.3 Odor Threshold: NA 9.4 pH: 4.0 - 5.0 9.5 Melting Point/Freezing Point: NA Initial Boiling Point/Boiling 9.6 NA Range: 9.7 Flashpoint: NA 9.8 Upper/Lower Flammability NA Limits: 99 Vapor Pressure: NA 9.10 Vapor Density: NA Relative Density: 9.11 NA 9.12 Solubility: Partially soluble in water Partition Coefficient (log Pow): 9.13 NA Autoignition Temperature 9.14 NA 9.15 Decomposition Temperature: NA 9.16 Viscositv NA 9.17 Other Information: NA 10. STABILITY & REACTIVITY 10.1 Stability: This product is stable when stored in a cool dry location out of direct sunlight and away from other sources of heat. 10.2 Hazardous Decomposition Oxides of carbon (CO, CO₂) and sulfur (SO₂) and formaldehyde gas. Products 10.3 Hazardous Polymerization: Will not occur. Conditions to Avoid 10.4 Open flames, sparks and high heat direct sunlight and close proximity to incompatible substances. Incompatible Substances: 10.5 High temperatures, sources of heat and direct sunlight. 11. TOXICOLOGICAL INFORMATION 11.1 Routes of Entry: Inhalation: YFS Absorption: YFS Ingestion: YFS 11.2 Toxicity Data: This product has not been tested on animals to obtain toxicological data. There are toxicology data for the components of this product, which are found in the scientific literature. This data has not been presented in this document. Specific ingredient information: Methylene Glycol (as Formaldehyde) LD50 (oral, rat): 42 mg/kg 11.3 Acute Toxicity See Section 4.4 11.4 Chronic Toxicity See Section 4.5 11.5 Suspected Carcinogen: Formaldehyde is listed by OSHA: Carcinogen; NTP: Known Human Carcinogen (NTP 12th Report - June 10, 2011); IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988 11.6 Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans. Mutagenicity: This product is not reported to produce mutagenic effects in humans. Embryotoxicity: This product is not reported to produce embryotoxic effects in humans Teratogenicity This product is not reported to produce teratogenic effects in humans Reproductive Toxicity: This product is not reported to produce reproductive effects in humans Irritancy of Product: 11.7 See Section 4.2 Biological Exposure Indices: 11.8 NE Physician Recommendations: 11.9 Treat symptomatically 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are available, but are not presented in this Safety Data Sheet Effects on Plants & Animals: 12.2 There are no specific data available for this product. There are no specific data available for this product; however, very large releases of this product may be harmful or fatal 12.3 Effects on Aquatic Life to overexposed aquatic life 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal Dispose of in accordance with federal, state and local regulations 13.2 Special Considerations: NA

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		14. TRANSPORTATION INFORMATION
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional
		e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product contains <u>Methylene Glycol (as Formaldehyde)</u> a substance subject to Section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	Formaldehyde: 27.7 kg (500 lbs) TPQ – SARA 302; 6804 kg (15,000 lbs) CAA -112 RQ.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):	Formaldehyde: 45.4 kg (100 lbs) RQ (no RQ listed for Methylene Glycol)
		This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, (Cosmetics). <u>Formaldehyde</u> is listed as a Hazardous Air Pollutant (HAP). This material does not contain any Class 1 Ozone depletors. This material does not contain any Class 2 Ozone depletors. <u>Formaldehyde</u> is listed as a Hazardous Substance under the CWA. <u>Formaldehyde</u> is considered highly hazardous by OSHA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Product Regulations (CPR) and the Safety Data Sheet contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS E, D2B (Corrosive, Other Toxic Effects).
15.7	State Regulatory Information:	<u>Methylene Glycol (Formaldehyde)</u> is found on the following state criteria list: California Proposition 65 (CA), Florida Toxic Substances List (FL), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), and Washington Permissible Exposures List (WA). <u>Glycerin</u> is listed on the following state criteria list: MA, MN, PA and WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington
		Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). WARNING : This product contains <u>Methylene Glycol</u> (as Formaldehyde), a substance known to the state of California to cause cancer. California No Significant Risk Level NOEL = 40 µg/day.
15.8	Other Requirements:	WARNING : This product contains <u>Methylene Glycol</u> (as Formaldehyde), a substance known to the state of California to cause cancer. California No Significant Risk Level NOEL = 40 μg/day. For more information, go to www.P65Warnings.ca.gov.

BRAZILIAN BLOWOUT

SAFETY DATA SHEET

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Dram	ared to OCULA ACC			SDS Revision Date: 7/20/2018			
Prep	areu to USHA, ACC,	ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standar	ds SDS Revision: 5.2	303 Revision Date: //20/2018			
	16. OTHER INFORMATION						
16.1	Other Information:	DANGER! HARMFUL IF SWALLOWED. C	AUSES SKIN IRRITATION. M	AY CAUSE AN ALLERGIC SKIN			
		REACTION. CAUSES SERIOUS EYE DAMAG CAUSING CANCER.					
		Obtain special instructions before use. Do not had breathing fume/gas/mist/vapor. Wash with soap a using this product. Use only in a well-ventilated workplace. Wear protective gloves/protective clo doctor/physician if you feel unwell. Rinse mouth occurs: Get medical advice/attention. Take off c this container label or SDS. Immediately call a doctor/physician if you feel unwell. IF exposed cautiously with water for several minutes. Remov a well-ventilated place. Keep container tightly clo KEEP OUT OF REACH OF CHILDREN.	and water thoroughly after handlin area. Contaminated work clothin othing/eye protection. IF SWALLO . IF ON SKIN: Wash with plenty ontaminated clothing and wash b POISON CENTER or doctor/physid or concerned: Get medical ad e contact lenses, if present and ea	g. Do not eat, drink or smoke when ng should not be allowed out of the DWED: Call a POISON CENTER or of soap and water. If skin irritation efore reuse. Specific treatment see sician. Call a POISON CENTER or vice/attention. IF IN EYES: Rinse asy to do. Continue rinsing. Store in			
		California to cause cancer, birth defects or o www.P65Warnings.ca.gov.	<u>e Glycol</u> (listed as <u>Formaldehyde)</u> other reproductive harm. For more	a chemical known to the state of information, go to			
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OS government regulations must be reviewed for a Professionals, LLC's knowledge, the information accuracy, suitability or completeness is not guara provided. The information contained herein relat other materials, all component properties must b consult the latest edition.	pplicability to this product. To contained herein is reliable and nteed and no warranties of any ty es only to the specific product(s).	the best of ShipMate's & Brazilian accurate as of this date; however, /pe, either expressed or implied, are If this product(s) is combined with			
16.4	Prepared for:	Brazilian Professionals, LLC 28001 Dorothy Drive Agoura Hills, CA 91301 USA Tel: +1 (877) 779-7706 Fax: +1 (818) 623-2309 http://www.brazillianblowout.com	BRAZILIAN	BLOWOUT [®]			
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com	ShipMate Dangerous Goods Training & Consulting				

SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 5.2

SDS Revision Date: 7/20/2018

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

RTECS No. Registry of Toxic Effects of Chemical Substances Number	
EINECS No. European Inventory of Existing Commercial Chemical Substances Nur	nber

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

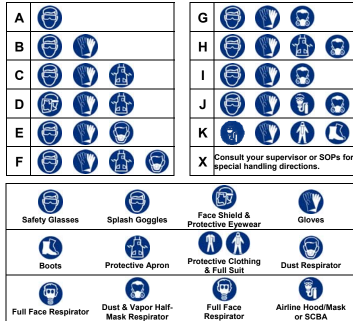
CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
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HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

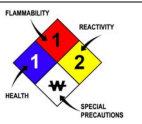
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA					
FLAMMABILITY LIMITS IN AIR:					
Autoignition					

Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

HAZARD RATINGS:

0	Minimal Hazard	FLA
1	Slight Hazard	PL-
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HEA
ох	Oxidizer	
TREFOIL	Radioactive	



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LD ₅₀				
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD _{Io} Lowest dose to cause a symptom				
TCLo Lowest concentration to cause a symptom				
TD _{Io} , LD _{Io} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC _o , LC _{io} , & LC _o				
IARC	International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TL _m	Median threshold limit			
log K _{ow} or log K _{oc}	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
тс	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

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Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond					
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment