BRAZILIAN BLOWOUT°

SAFETY DATA SHEET

Page 1 of 7 **BB-021**

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

SDS Revision: 1.1

1.1	1			T & COM									
	Product Name:	BRAZILI	AN BLOW	VOUT [®] BE	BX PR	OFE	SSIC	ONAL		RESS	SO	LUT	ION
1.2	Chemical Name:	NA											
1.3	Synonyms:	NA											
1.4	Trade Names:		wout [®] BBX Prof	essional Expre	ess Solutio	n							
1.5	Product Uses & Restrictions:	Professional		I									
1.6	Distributor's Name:		fessionals, LLC										
1.7	Distributor's Address:		ny Drive, Agoura		01 USA								
1.8	Emergency Phone:		EC: +1 (703)			124	-030		10060				
1.9	Business Phone / Fax:		-7706 / +1 (818		1 (000) 424	-3300		10005				
		1 • 1 (077) 773	-77007 11 (010) 023-2303									
			2. HA		IDENT	IFIC	ΑΤΙΟ	ON					
2.1	Hazard Identification:		t is classified a criteria of NOH						as DAN	GEROL	IS GO	ODS	according to the
		DANGER! REACTION. CAUSING C	HARMFUL IF CAUSES SE ANCER.	SWALLOWE	D. CAU DAMAGE	ISES : . MAY	SKÎN CAU	IRRITA SE RES	SPIRATO	ry irr	ΙΤΑΤΙΟ		LLERGIC SKIN
	Label Elementer		<u>n: Acute Tox. Or</u>									-	
2.2	Label Elements:		ements (H): H30										
			ergic skin reaction 51 – Suspected			ous eye	e dama	age. H3	ა5 – May (cause r	espirat	ory	
1			y Statements (F	0		Linetru	ictions	boforo			ot han	dlo	
			fety precautior										
			st/vapor. P264										
			smoke when u										
			d work clothing										
			ctive clothing/ey										
			sician if you fe										X
			ap and water.										
			 Take off cont 										
			tainer label or S										
			POISON CEN			if you	feel u	nwell. F	P308+P31	3 - IF ex	vnoser	or	
		concerned (Cot modical adv										
	1			vice/attention.				IF IN E`	YES: Rins	e cautio	ously v	vith	
		water for sev	veral minutes.	Remove cont	act lenses	s, if pre	esent a	IF IN E` and eas	YES: Rins y to do.	e cautio Continu	ously v ie rinsi	vith ng.	$\mathbf{\nabla}$
		water for sev P403+P233	veral minutes. - Store in a we	Remove cont II-ventilated pl	act lenses ace. Keep	, if pre conta	esent a iner tig	IF IN E` and eas ghtly clo	YES: Rins y to do. osed. P40	e cautio Continu 5 – Sto	ously v ie rinsi pre locł	vith ng. ked	$\mathbf{\nabla}$
		water for sev P403+P233 up. P501 -	veral minutes. - Store in a we - Dispose of ce	Remove cont Il-ventilated pl ontents/contail	act lenses ace. Keep ner to a l	, if pre conta icense	esent a iner tig	IF IN E` and eas ghtly clo	YES: Rins y to do. osed. P40	e cautio Continu 5 – Sto	ously v ie rinsi pre locł	vith ng. ked	V
23	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For	veral minutes. - Store in a we - Dispose of co external use or	Remove cont Il-ventilated pl ontents/contain hly. Use only a	act lenses ace. Keep ner to a l as directed	, if pre conta icense l.	esent a iner tiç d trea	IF IN E` and eas ghtly clo tment, s	YES: Rins by to do. bsed. P40 storage or	e cautio Continu 5 – Sto dispos	ously v le rinsi pre lock sal fac	vith ing. ked ility	
2.3	Other Warnings:	water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (veral minutes. - Store in a we - Dispose of co external use or OF REACH OF	Remove cont Il-ventilated pl ontents/contain hly. Use only a	act lenses ace. Keep ner to a l as directed	, if pre conta icense l.	esent a iner tiç d trea	IF IN E` and eas ghtly clo tment, s	YES: Rins by to do. bsed. P40 storage or	e cautio Continu 5 – Sto dispos	ously v le rinsi pre lock sal fac	vith ing. ked ility	product container
2.3	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For	veral minutes. - Store in a we - Dispose of co external use or OF REACH OF	Remove cont Il-ventilated pl ontents/contain hly. Use only a	act lenses ace. Keep ner to a l as directed	, if pre conta icense l.	esent a iner tiç d trea	IF IN E` and eas ghtly clo tment, s	YES: Rins by to do. bsed. P40 storage or	e cautio Continu 5 – Sto dispos	ously v le rinsi pre lock sal fac	vith ing. ked ility	product container
2.3	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha	veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind.	Remove cont Il-ventilated pl ontents/contain nly. Use only a CHILDREN.	act lenses ace. Keep her to a l as directed For profes	, if pre conta icense l. sional	esent a iner tig d trea use on	IF IN E` and eas ghtly clo tment, s	YES: Rins by to do. bsed. P40 storage or edical advi	e cautio Continu 5 – Sto dispos	ously v le rinsi pre lock sal fac	vith ing. ked ility	product container
2.3	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha	veral minutes. - Store in a we - Dispose of co external use or OF REACH OF	Remove cont Il-ventilated pl ontents/contain nly. Use only a CHILDREN.	act lenses ace. Keep her to a l as directed For profes	, if pre conta icense l. sional	esent a iner tig d trea use on	IF IN E` and eas ghtly clo tment, s	YES: Rins by to do. osed. P40 storage or edical advi	e cautio Continu 5 – Sto dispos ce is ne	ously v le rinsi ore lock sal fac eded,	vith ing. ked ility have p	product container
2.3	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha	veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind.	Remove cont Il-ventilated pl ontents/contain nly. Use only a CHILDREN.	act lenses ace. Keep her to a l as directed For profes	s, if pre conta icense l. sional ENT	esent a iner tig d trea use on	IF IN E and eas ghtly clo tment, s ily. If me	YES: Rins by to do. bsed. P40 storage or edical advi	e cautio Continu 5 – Sto dispos ce is ne	ously v le rinsi ore lock sal fac eded,	vith ng. ked ility have p	product container
2.3	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha	veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind.	Remove cont Il-ventilated pl ontents/contain nly. Use only a CHILDREN.	act lenses ace. Keep her to a l as directed For profes	s, if pre- conta icense l. sional ENT	esent a iner tig d trea use on	IF IN E and eas ghtly clo tment, s ily. If me	YES: Rins by to do. osed. P40 storage or edical advin	e cautio Continu 5 – Sto dispos ce is ne	ously v le rinsi ore lock sal fac eeded,	vith ng. ked ility have p	product container
		water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C (veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind. OMPOSIT	Remove cont II-ventilated pl ontents/contain only. Use only a CHILDREN. I	act lenses ace. Keep her to a l as directed For profes	e, if pre- conta icense i. sional ENT	esent a iner tig d trea use on INF GIH	IF IN E ^N and eas ghtly clo tment, s ly. If me	YES: Rins y to do. bsed. P40 storage or edical advin EXPOSURE 10HSC ppm ES- ES-	e cautic Continu 5 – Sto dispos ce is ne	vie rinsi pre lock sal fac eded, <u>N AIR (m</u> OSHA ppm	vith ing. ked ility have p g/m ³)	
	Other Warnings:	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C (CAS No.	veral minutes. - Store in a we - Dispose of con- external use or DF REACH OF Ind. OMPOSIT RTECS No.	Remove cont II-ventilated pl ontents/contain only. Use only a CHILDREN. I ION & INO	act lenses ace. Keep her to a l as directed For profes GREDI	e, if pre- conta icense l. sional (ENT AC PF TLV	esent a iner tig d trea use on INF GIH om STEL	IF IN E` and eas ghtly clo tment, s ly. If me ORM	YES: Rins y to do. sed. P40 storage or edical advi- edical advi- PATION EXPOSURE IOHSC ppm ES- STEL PEAL	e cautic Continu 5 – Sto dispos ce is ne	V AIR (m OSHA STEL	vith ing. ked ility have p g/m ³)	oroduct container
CHEMI		water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C (veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind. OMPOSIT	Remove cont II-ventilated pl ontents/contain only. Use only a CHILDREN. I	act lenses ace. Keep her to a l as directed For profes	e, if pre- conta icense i. sional ENT	esent a iner tig d trea use on INF GIH	IF IN E ^N and eas ghtly clo tment, s ly. If me	YES: Rins y to do. bsed. P40 storage or edical advin EXPOSURE 10HSC ppm ES- ES-	e cautic Continu 5 – Sto dispos ce is ne	vie rinsi pre lock sal fac eded, <u>N AIR (m</u> OSHA ppm	vith ing. ked ility have p g/m ³)	
CHEM	CAL NAME(S)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C (CAS No. 7732-18-5	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF and. OMPOSIT RTECS No. ZC0110000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100	e, if pre- conta icense isional ENT AC PF	esent a iner tig d trea use on INF GIH stel NA	IF IN EXand easing the	YES: Rins y to do. used. P40 storage or edical advi- edical advi- torage	e cautic Continu 5 – Sto dispos ce is ne LIMITS II	vie rinsi pre lock sal fac eeded, <u>vair (m</u> <u>osha</u> <u>ppm</u> <u>stel</u> NA	vith ing. ked ility have p g/m ³) IDLH NA	OTHER
CHEM WATE	CAL NAME(S)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100	ENT AC ENT AC PF TLV NA	STEL 0.3	IF IN EN and eas ghtly clo tment, s aly. If me ORM ES- TWA NF	YES: Rins y to do. used. P40 storage or edical advir Exposure tothsc ppm ES- STEL PEAS NF NF 2 2.5	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II NA	verinsioner lock sal fac eeded, verinsioner lock sal fac eeded verinsioner lock sal fac eeded veri	vith ing. ked ility have p g/m ³)	
CHEM WATE	ICAL NAME(S) ER (AQUA/EAU)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 rral 4; Skin Irrit. 18	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & IN(EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1	ENT AC	STEL 0.3 2; H302	IF IN EN and eas ghtly clo tment, s aly. If me VORM ES- TWA NF 1.2 2, H315, H	YES: Rins y to do. used. P40 storage or edical advir Exposure tothsc ppm ES- STEL PEAN NF NF NF NF 2 2 2.5 H317, H318	e cautic Continu 5 – Sto dispos ce is ne LIMITS II NA	version versio	vith ng. ked ility have p ibLH NA 20	OTHER
CHEMI WATE * MET	ICAL NAME(S) ER (AQUA/EAU)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100	ENT AC ENT AC PF TLV NA	STEL 0.3	IF IN EN and eas ghtly clo tment, s aly. If me ORM ES- TWA NF	YES: Rins y to do. used. P40 storage or edical advir Exposure tothsc ppm ES- STEL PEAS NF NF 2 2.5	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II NA	verinsioner lock sal fac eeded, verinsioner lock sal fac eeded verinsioner lock sal fac eeded veri	vith ing. ked ility have p g/m ³) IDLH NA	OTHER
CHEM WATE * MET COCA	ICAL NAME(S) ER (AQUA/EAU) HYLENE GLYCOL	water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C(<u>CAS No.</u> 7732-18-5 463-57-0 Acute Tox. O 61789-40-0	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 ral 4; Skin Irrit. 1E NA	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3	ENT Carc. 2	esent a iner tig d trea use on INF GIH pm STEL NA 2; H302	IF IN EN and eas ghtly clo tment, s ily. If me CORM SORM SORM SORM SORM SORM SORM SORM SORM SORM	YES: Rins y to do. sed. P40 storage or edical advir EXPOSURE IOHSC ppm ES- ES- STEL PEAN NF NF NF NF NF NF NF NF NF N	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II NA	V AIR (m OSHA Ppm STEL NA 2 	vith ing. ked ility have p g/m ³) IDLH NA 20 NA	OTHER
CHEM WATE * MET COCA	ICAL NAME(S) ER (AQUA/EAU) HYLENE GLYCOL	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 rTY2000000 rty2000000 rty2000000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & IN(EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1	ENT AC	STEL 0.3 2; H302	IF IN EN and eas ghtly clo tment, s ily. If me CORM SORM SORM SORM SORM SORM SORM SORM SORM SORM	YES: Rins y to do. used. P40 storage or edical advir Exposure tothsc ppm ES- STEL PEAN NF NF NF NF 2 2 2.5 H317, H318	e cautic Continu 5 – Sto dispos ce is ne LIMITS II NA	V AIR (m OSHA Ppm STEL NA 2 	vith ng. ked ility have p ibLH NA 20	OTHER
CHEMI WATE * MET COCA ETHA	ICAL NAME(S) ER (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H	veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 ITY200000 ITY200000 ITY2000000 ITY200000 I	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3	ENT AC PF TLV NA Carc. 2 NA	esent a iner tig d trea use on INF GIH om STEL NA 0.3 2; H302 NA 3000	IF IN E ^N and eas ghtly clo tment, s ily. If me ORM ORM ES- TWA NF 1.2 2, H315, H NF	YES: Rins y to do. bsed. P40 storage or edical advir IATION EXPOSURE IOHSC PPM ES- STEL PEAI NF NF 2 2 2.5 H317, H318 NF NF 1800 NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II S H335, H NA	N AIR (m OSHA PPM STEL NA 1900	vith ing. ked ility have p ng/m ³) IDLH NA 20 NA 3300	OTHER
CHEMI WATE * MET COCA ETHA TRIMI	ICAL NAME(S) ER (AQUA/EAU) HYLENE GLYCOL	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 rTY2000000 rty2000000 rty2000000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3	ENT Carc. 2	esent a iner tig d trea use on INF GIH pm STEL NA 2; H302	IF IN EN and eas ghtly clo tment, s ily. If me CORM SORM SORM SORM SORM SORM SORM SORM SORM SORM	YES: Rins y to do. bsed. P40 storage or edical advir IATION EXPOSURE IOHSC PPM ES- ES- ES- ES- ES- ES- ES- ES-	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II NA	V AIR (m OSHA Ppm STEL NA 2 	vith ing. ked ility have p g/m ³) IDLH NA 20 NA	OTHER
CHEMI WATE * MET COCA ETHA TRIMI AMOD	ICAL NAME(S) ER (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H	veral minutes. - Store in a we - Dispose of ca external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 ITY200000 ITY200000 ITY2000000 ITY200000 I	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3	ENT AC PF TLV NA Carc. 2 NA	esent a iner tig d trea use on INF GIH om STEL NA 0.3 2; H302 NA 3000	IF IN E ^N and eas ghtly clo tment, s ily. If me ORM ORM ES- TWA NF 1.2 2, H315, H NF	YES: Rins y to do. bsed. P40 storage or edical advir IATION EXPOSURE IOHSC PPM ES- STEL PEAI NF NF 2 2 2.5 H317, H318 NF NF 1800 NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II S H335, H NA	N AIR (m OSHA PPM STEL NA 1900	vith ing. ked ility have p ng/m ³) IDLH NA 20 NA 3300	OTHER
CHEMI WATE * MET COCA ETHA TRIMI AMOD	ICAL NAME(S) ER (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY-	water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C(643-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H NA	veral minutes. - Store in a we - Dispose of con- external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 ITY200000 ITY2000000 ITY20000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6 NA	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2	ENT AC PF TLV NA Carc. 2 NA 1000	esent a iner tig d trea use on INF GIH om STEL NA 0.3 2; H302 NA 3000	IF IN EN and eas ghtly clo tment, s ily. If me ORM ORM ES- TWA NF 1.2 2, H315, H NF 1000	YES: Rins y to do. bsed. P40 storage or edical advir IATION EXPOSURE IOHSC PPM ES- ES- ES- ES- ES- ES- ES- ES-	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II S H335, H NA 1000	A AIR (m OSHA PPM STEL NA 1900 NA	vith ing. ked ility have p g/m ³) IDLH NA 20 NA 3300	OTHER
CHEM WATE * MET COCA ETHA TRIMI AMOD	CAL NAME(S) CAL NAME(S) CR (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE RANCE (PARFUM)	water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C(643-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H NA	veral minutes. - Store in a we - Dispose of con- external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 ITY200000 ITY2000000 ITY20000	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6 NA	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2	ENT AC PF TLV NA Carc. 2 NA 1000	esent a iner tig d trea use on INF GIH om STEL NA 0.3 2; H302 NA 3000	IF IN EN and eas ghtly clo tment, s ily. If me ORM ORM ES- TWA NF 1.2 2, H315, H NF 1000	YES: Rins y to do. bsed. P40 storage or edical advir IATION EXPOSURE IOHSC PPM ES- ES- ES- ES- ES- ES- ES- ES-	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II S H335, H NA 1000	A AIR (m OSHA PPM STEL NA 1900 NA	vith ing. ked ility have p g/m ³) IDLH NA 20 NA 3300	OTHER
CHEMI WATE * MET COCA ETHA TRIMI AMOD	CAL NAME(S) CAL NAME(S) CR (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE RANCE (PARFUM)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Lig.2; H NA NA 104-55-2	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF and. OMPOSIT RTECS No. ZC0110000 TY2000000 ral 4; Skin Irrit. 1E NA KQ6300000 1225 NA NA	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & ING EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6 NA NA 203-13-9	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2 0.1-1 < 0.1	ENT Carc. 2 NA NA NA NA	esent a iner tig d treat use on INF GIH NA 0.3 2; H302 NA 3000 NA 3000	IF IN EN and eas ghtly clo tment, s ily. If me ORM ES- TWA NF 1.2 2, H315, H NF 1000 NF NF	YES: Rins y to do. used. P40 storage or edical advir PM ES: PEA NF NF 2 2.5 H317, H318 NF NF 1800 NF NF NF NF NF NF NF NF NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS II NA 5, H335, H 1000 NA 1000 NA	NAIR (m OSHA Ppm STEL NA 2 351 NA 1900 NA NA	vith ng. ked ility have p g/m ³) IDLH NA 20 NA 3300 NA	OTHER FORMALDEHYDE
CHEM WATE * MET COC/ ETHA TRIMI AMOE FRAG CINN/	ICAL NAME(S) IR (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE IRANCE (PARFUM) AMAL	water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C (CAS NO. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H NA NA	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF and. OMPOSIT RTECS No. ZC0110000 TY2000000 ral 4; Skin Irrit. 1E NA KQ6300000 1225 NA	Remove cont II-ventilated pl ontents/contain ily. Use only a CHILDREN. I ION & ING EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6 NA	act lenses ace. Keep her to a l as directed or profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2 0.1-1	ENT AC PF TLV NA Carc. 2 NA 1000	esent a iner tig d treat use on INF GIH MA 0.3 2; H302 NA 3000 NA	IF IN EN and eas ghtly clo tment, s ily. If me ORM ES- TWA NF 1.2 2, H315, H NF 1000 NF	YES: Rins y to do. used. P40 storage or edical advi- edical advi- PPM EXPOSURE IOHSC PPM ES- ES- STEL PEAI NF NF NF NF NF NF NF NF NF NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS II LIMITS II NA 5 , H335, H 1000 1000	NAIR (m OSHA PPM STEL NA 2 351 NA 1900 NA	vith ng. ked ility have p g/m ³) IDLH NA 20 NA 3300 NA	FORMALDEHYDE
CHEM WATE * MET COC/ ETHA TRIMI AMOE FRAG CINN/	CAL NAME(S) CAL NAME(S) CR (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE RANCE (PARFUM)	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. CC CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H NA NA 104-55-2 101-86-0	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF and. OMPOSIT RTECS No. ZC0110000 TY2000000 ral 4; Skin Irrit. 1E NA KQ6300000 1225 NA NA	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & ING EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; I 263-058-8 200-578-6 NA NA 203-13-9 202-983-3	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2 0.1-1 < 0.1	ENT Carc. 2 NA NA NA NA	esent a iner tig d treat use on INF GIH NA 0.3 2; H302 NA 3000 NA 3000	IF IN EN and eas ghtly clo tment, s ily. If me ORM ES- TWA NF 1.2 2, H315, H NF 1000 NF NF	YES: Rins y to do. used. P40 storage or edical advir PM ES: PEA NF NF 2 2.5 H317, H318 NF NF 1800 NF NF NF NF NF NF NF NF NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS II NA 5, H335, H 1000 NA 1000 NA	NAIR (m OSHA Ppm STEL NA 2 351 NA 1900 NA NA	vith ing. ked ility have p g/m ³) IDLH NA 20 NA 3300 NA NA	OTHER FORMALDEHYDE
CHEMM WATE * MET COCA ETHA TRIMI AMOD FRAG CINN/ HEXY	ICAL NAME(S) IR (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE IRANCE (PARFUM) AMAL	water for sev P403+P233 up. P501 – (TSDF). For KEEP OUT (or label at ha 3. CC CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H NA NA 104-55-2 101-86-0	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF and. OMPOSIT RTECS No. ZC0110000 TY2000000 ral 4; Skin Irrit. 1E NA KQ6300000 ral 4; Skin Irrit. 1E NA KQ6300000 ral 4; Skin Irrit. 1E NA	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & ING EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; I 263-058-8 200-578-6 NA NA 203-13-9 202-983-3	act lenses ace. Keep her to a l as directed For profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2 0.1-1 < 0.1	ENT Carc. 2 NA NA NA NA	esent a iner tig d treat use on INF GIH NA 0.3 2; H302 NA 3000 NA 3000	IF IN EN and eas ghtly clo tment, s ily. If me ORM ES- TWA NF 1.2 2, H315, H NF 1000 NF NF	YES: Rins y to do. used. P40 storage or edical advir PM ES: PEA NF NF 2 2.5 H317, H318 NF NF 1800 NF NF NF NF NF NF NF NF NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS II NA 5, H335, H 1000 NA 1000 NA	NAIR (m OSHA Ppm STEL NA 2 351 NA 1900 NA NA	vith ing. ked ility have p g/m ³) IDLH NA 20 NA 3300 NA NA	OTHER FORMALDEHYDE
CHEMM WATE * MET COCA ETHA TRIMI AMOD FRAG CINN/ HEXY BUTY	ICAL NAME(S) IR (AQUA/EAU) HYLENE GLYCOL MIDOPROPYL BETAINE NOL (SD ALCOHOL 40B) ETHYLSILOXY- DIMETHICONE IRANCE (PARFUM) AMAL L CINNAMAL	water for sev P403+P233 up. P501 - (TSDF). For KEEP OUT (or label at ha 3. C(CAS No. 7732-18-5 463-57-0 Acute Tox. O 61789-40-0 64-17-5 Flam.Liq.2; H NA NA 104-55-2 101-86-0 Skin Sens. 11 80-54-6	veral minutes. - Store in a we - Dispose of co external use or DF REACH OF Ind. OMPOSIT RTECS No. ZC0110000 TY2000000 ral 4; Skin Irrit. 1E NA KQ6300000 ral 4; Skin Irrit. 1E NA KQ6300000 ral 4; Skin Irrit. 1E NA	Remove cont II-ventilated pl ontents/contain IV. Use only a CHILDREN. I ION & INO EINECS No. 231-791-2 207-339-5 3; Skin Sens. 1; 1 263-058-8 200-578-6 NA 203-13-9 202-983-3 c 2; H317, H411 201-289-8	act lenses ace. Keep her to a l as directed for profes GREDI % 60-100 3-7 Eye Dam. 1 1-3 1-2 0.5-2 0.1-1 < 0.1 < 0.1	ENT ENT Sional Sional ENT AC PF TLV NA NA 1000 NA NA NA NA	esent a iner tig d trea use on INF GIH om STEL NA 0.3 2; H302 NA 3000 NA 3000 NA NA	IF IN EN and eas ghtly clo tment, s ally. If me ORM ORM ES- TWA NF 1.2 2, H315, H NF 1000 NF NF NF NF	YES: Rins y to do. used. P40 storage or edical advir EXPOSURE IOHSC ppm ES- ES- ES- STEL PEAI NF NF NF NF NF NF NF NF NF NF	e cautic Continu 5 – Sto dispos ce is ne LIMITS IN LIMITS IN S PEL NA 5 , H335, H 1000 NA 1000 NA	NAIR (m OSHA PPM STEL NA 2 	vith ng. ked ility have p g/m ³) IDLH NA 20 NA 3300 NA NA NA	OTHER FORMALDEHYDE

BRAZILIAN BLOWOUT[®]

SAFETY DATA SHEET

Page 2 of 7 **BB-021**

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

SDS Revision: 1.1

							ORN						α/m^3)	
						۵C	GIH	EXPOSURE LIMITS H NOHSC				OSHA	g/m)	
							om		ppm			ppm		
	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
HYDR	OXYISOHEXYL 3-	31906-04-4	NA	250-863-4	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
	OHEXENE	Skins Sons 1	, Eye Irrit. 2, Aqua	atic Chronic 3: F	1317 H310	H/12				1 1				
CARBO	OXALDEHYDE		NA								NIA		NIA	
LPH	A-ISOMETHYL IONONE	127-51-5	NA	204-846-3	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
		122-40-7	GD6850000	204-541-5	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
MYL	CINNAMAL		ral 5; Skin Sens. 1								11/1	1.073	11/1	ALLENGEN
		6259-76-3	NA	228-408-6	< 0.1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
HEXYL SALICYLATE														1
		106-22-9	UT2975000	203-375-0	< 1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
IIRO	DNELLOL	Skin. Irrit. 2; S	Skin Sens. 1B; Eye	e Irrit. 2, H315,	H317, H319									
	YL SALICYLATE	118-58-1	VO1750000	204-262-9	< 1	NA	NA	NF	NF	NF	NA	NA	NA	ALLERGEN
_112	E GALIGTEATE	Skin Sens. 1;	Aquatic Chronic 2	2; H303, H317, I	H319, H371,	H401								
Fron	ol/formaldehyde at 0.2% form n Health Hazard Evaluation F n European Commission SC	Report 2011-0014	I-3147 CDC).		Straighterle	J.								
				FIRST A										of water or mill
		Even	unconscious pe estimate of the swallowed.	erson. Conta e time at wh	ct the near	est Po	oison C	ontrol	Cente	r or loo	cal em	ergen	cy nur	ater or milk to an nber. Provide an ostance, that was
		<u>Eyes</u> : <u>Skin</u> :	water for at lea If irritation occu washing of the physician imme	ist 15 minutes urs and produ- e affected are ediately.	. If irritatio ct is on the a with soa	n occu skin,	irs, cor rinse tl	ntact a noroug	physic hly wit	cian. th luke	warm	water,	follow	unts of lukewarn ved by a thorough
4.2	Effects of Exposure:		water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering.	est 15 minutes ars and produce affected are ediately. to fresh air at vallowed, may tating to the e ang to skin. The endividuals.	. If irritatio ct is on the ea with soa t once. cause nau eyes. Sym ne product	n occu skin, ap and sea, v ptoms can ca	rinse ti i water romiting of ove	ntact a noroug . If ir g and/o erexpo	physic hly wit ritatior or diarr sure n	cian. th luke n, redn rhea. nay inc	warm ess o	water, r swell	follow ling po	unts of lukewarm red by a thorough ersists, contact a ning, irritation and
I.2	Symptoms of Overexposure:	<u>Skin</u> : <u>Inhalation:</u> <u>Ingestion</u> : <u>Eyes</u> : <u>Skin</u> : <u>Inhalation:</u> Overexposure	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to e in eyes may c ritation of affect	ast 15 minutes ars and produce affected are ediately. to fresh air at vallowed, may tating to the e ang to skin. The individuals. o be irritating cause redness	 If irritatio ct is on the a with soa t once. cause nau eyes. Sym product to the resp s, itching an 	n occu skin, ap and sea, v ptoms can ca <u>iratory</u> nd wat	rinse ti i water romiting of ove ause al <u>syster</u> ering.	ntact a noroug . If ir g and/o erexpo llergic <u>n.</u> Symp	physic hly wit ritation or diam sure n skin re toms c	tian. th luken rhea. nay inc eaction	warm ess o clude r s (e.g. overez	water, r swell rednes ., rash	follow ling po s, itch es, we	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir r include redness
.3		Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to e in eyes may co ritation of affect ve individuals.	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T	 If irritation ct is on the ear with soat a with soat at once. cause nauer averages. Symmeter product to the response, itching are he product to be irritation for the product to be irritation. 	n occu skin, ap and isea, v ptoms can ca iratory nd wat can c	rinse til I water romiting of ove ause al <u>syster</u> ering. ause a cause a	ntact a noroug g and/o erexpo llergic <u>n.</u> Symp illergic	physic hly wit ritatior or diarn sure n skin re toms c skin r	tian. th luke n, redn rhea. nay inc eaction of skin eactior	warm ess o clude r s (e.g. overe: ns (e.g	water, r swell rednes ., rash xposur g., rash	follow ling po s, itch es, we re may nes, w	vinclude redness vinclude redness vinclude redness vinclude redness elts, dermatitis) ir
.3	Symptoms of Overexposure:	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit intended or p	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to a in eyes may corritation of affect re individuals.	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T	 If irritations of the sea with soar with soar with soar to once. cause naue sea sea sea sea sea sea sea sea sea se	n occu skin, ap and isea, w ptoms can ca iratory nd wat can c ing, se d and	rinse til vomiting of ove ause al syster ering. ause a ensitizi transie	ntact a noroug g and/o erexpo llergic Symp allergic ng whe ent.	physic hly wit ritatior or diam sure n skin re toms c skin n en use	cian. th lukey rhea. nay inc eaction of skin eactior d as in	warm ess o clude r s (e.g. overez ns (e.g	water, r swell rednes ., rash xposur g., rash	follow ling po s, itch es, we re may nes, w	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir v include redness elts, dermatitis) in
3 4 5	Symptoms of Overexposure: Acute Health Effects:	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrit intended or p	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to a in eyes may corritation of affect re individuals. tation to eyes. Nor prolonged contact	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T	 If irritations of the sea with soar with soar with soar to once. cause naue sea sea sea sea sea sea sea sea sea se	n occu skin, ap and isea, w ptoms can ca iratory nd wat can c ing, se d and	rinse til vomiting of ove ause al syster ering. ause a ensitizi transie	ntact a noroug g and/o erexpo llergic Symp allergic ng whe ent.	physic hly wit ritatior or diam sure n skin re toms c skin n en use	cian. th lukey rhea. nay inc eaction of skin eactior d as in	warm ess o clude r s (e.g. overez ns (e.g	water, r swell rednes ., rash xposur g., rash	follow ling po s, itch es, we re may nes, w	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir v include redness elts, dermatitis) i
3 4 5 6	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irriti intended or p No harmful or Eyes, Skin Pre-existing of	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to a in eyes may corritation of affect ritation of affect tation to eyes. Nor rolonged contact chronic health	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T Not expected ct it is expected effects are expected or skin conditi	 If irritatio ct is on the a with soat tonce. cause nau cause nau ayes. Symine product to the resp to the resp to the reduct to the resp to be irritation of the product 	n occu skin, ap and usea, v ptoms can ca iratory nd wat can c ing, se <u>d and</u> occur f	rinse til i water romiting of ove ause al <u>syster</u> ering. ause a ensitizi transie	ntact a noroug g and/o erexpo llergic <u>n.</u> Symp allergic ng whe ent. single	physic hly wit ritatior or diam skin re skin re skin r en use accide	cian. th lukey rhea. nay inc eaction of skin eactior d as in ental ing	warm ess o clude r s (e.g. overez ns (e.g	water, r swell rednes ., rash xposur g., rash	follow ling po s, itch es, we re may nes, w	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir r include redness elts, dermatitis) i n occurs following 3
3 4 5 6	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects: Target Organs:	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irriti intended or p No harmful or Eyes, Skin Pre-existing of	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to a in eyes may corritation of affect re individuals. tation to eyes. Nor rolonged contact	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T Not expected ct it is expected effects are expected or skin conditi	 If irritatio ct is on the a with soat tonce. cause nau cause nau ayes. Symine product to the resp to the resp to the reduct to the resp to be irritation of the product 	n occu skin, ap and usea, v ptoms can ca iratory nd wat can c ing, se <u>d and</u> occur f	rinse til i water romiting of ove ause al <u>syster</u> ering. ause a ensitizi transie	ntact a noroug g and/c erexpo llergic <u>m.</u> Symp allergic <u>single</u> the	physic hly wit ritation or diam sure n skin re toms c skin r en use accide	cian. th lukey rhea. nay inc eaction of skin eactior d as in ental ing	warm ess o clude r s (e.g. overea ns (e.g. ntende	water, r swell rednes ., rash xposur g., rash	follow ling po s, itch es, we re may nes, w	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir r include redness elts, dermatitis) i n occurs following
.3 .4 .5 .6	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irriti intended or p No harmful or Eyes, Skin Pre-existing of	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to a in eyes may corritation of affect ritation of affect e individuals. tation to eyes. Nor rolonged contact chronic health	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T Not expected ct it is expected effects are expected or skin conditi	 If irritatio ct is on the a with soat tonce. cause nau cause nau ayes. Symine product to the resp to the resp to the reduct to the resp to be irritation of the product 	n occu skin, ap and usea, v ptoms can ca iratory nd wat can c ing, se <u>d and</u> occur f	rinse til i water romiting of ove ause al <u>syster</u> ering. ause a ensitizi transie	ntact a noroug g and/c arexpo llergic n. Symp allergic single the	physic hly wif ritation or diam sure n skin re toms c skin r en use accide HEAL FLAM	cian. th lukey n, redn rhea. nay inc eaction of skin eactior d as in ental ing TH	warm ess o clude r s (e.g. overe: ns (e.g ntende gestion	water, r swell rednes ., rash xposur J., rash d. If irr	follow ling po- es, itch es, we re may nes, w	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir r include redness elts, dermatitis) in n occurs following 3 1
	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irriti intended or p No harmful or Eyes, Skin Pre-existing of	water for at lea If irritation occu washing of the physician imme Remove victim If product is sw Moderately irrit watering. May be irritatin some sensitive Not expected to a in eyes may corritation of affect ritation of affect e individuals. tation to eyes. Nor rolonged contact chronic health	ast 15 minutes ars and produce affected are ediately. to fresh air al vallowed, may tating to the e ong to skin. The individuals. o be irritating ause redness ted areas. T Not expected ct it is expected effects are expected or skin conditi	 If irritatio ct is on the a with soat tonce. cause nau cause nau ayes. Symine product to the resp to the resp to the reduct to the resp to be irritation of the product 	n occu skin, ap and usea, v ptoms can ca iratory nd wat can c ing, se <u>d and</u> occur f	rinse til i water romiting of ove ause al <u>syster</u> ering. ause a ensitizi transie	ntact a noroug r. If ir g and/d erexpo llergic n. Symp allergic single the	physic hly wif ritation or diam sure n skin re toms c skin r en use accide HEAL FLAM PHYS	cian. th lukey rhea. nay inc eaction of skin eaction d as in ental ing	warm ess o clude r s (e.g. overex ns (e.g ntende gestion	water, r swell rednes ., rash xposur g., rash d. If irr n.	follow ling po- es, itch es, we re may nes, w	unts of lukewarm red by a thorough ersists, contact a ing, irritation and elts, dermatitis) ir r include redness elts, dermatitis) in n occurs following 3 1 0

BRAZILIAN	BLOWOUT
-----------	---------

SAFETY DATA SHEET

Page 3 of 7 **BB-021**

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

SDS Revision: 1.1

		5 F	IREFIGH	TIN		ASUR	FS				
5.1	Fire & Explosion Hazards:	Will not burn, but high heat						ase the	health h	azarde	
0		As a result of combustion a									
		to such products may resul						,		•	•
5.2	Extinguishing Methods:	Water Fog, Foam, Dry Che containers and structures.								•	
5.3	Firefighting Procedures:	As in any fire, wear MS									
		demand) and full protective spray to cool fire-exposed									
		dilution from entering sewe									\sim
		must use full bunker gear						elf-cont	ained br	reathing	
		apparatus to protect agains	st potential ha	zardo	ous decor	mposition	products.				
		6. ACCIE	DENTAL	RE	LEAS	E MEA	SURES	S			
6.1	Spills:	Before cleaning any spill	or leak, indi	vidua	als involv	ed in spil	ll cleanup	must w	vear app	oropriate	Personal Protective
		Equipment.									
		For <u>small spills</u> (e.g., < 1 Maximize ventilation (oper	gallon (3.8 n doors and	L)) \ wind	wear app	propriate p	oersonal p	rotective	e equipn	nent (e.g	J., goggles, gloves).
		absorbent material and pla									
		local, state and federal reg	gulations. W	ash a	all affecte	d areas a	nd outside	of con			
		soap. Remove any contam									
		For <u>large_spills</u> (e.g., ≥ 1 material (e.g., sand or earth									
		recovery or disposal and sc									
		promptly and wash affected									
		and open bodies of water.									
		7. HANDL	ING & ST	FOF	RAGE	INFOF	RMATIC	DN			
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke							dling. Av	oid conta	act with flammable or
		combustible materials. Avo	oid contamina	tion	from any	source, in	ncluding m	etals, d	ust and	organic i	materials. Keep bulk
		materials covered. Use che water.	emical goggle	es if e	eye conta	ict is poss	ible. Was	h uninte	entional r	residues	with soap and warm
7.2	Storage & Handling:	Use and store in a cool, o	dry, well-venti	lated	location	(e.g., loca	al exhaust	ventilat	ion, fans	s) away f	from heat and direct
		sunlight. Avoid temperatu								es. Prot	tect containers from
7.3	Special Precautions:	physical damage. To avoid			, 0					D	4 4 . 1 4
7.5	Special Precautions.	Spilled material may prese inside containers of produc		nazai	ira ir iert u	Inattended	a. Clean a	li spilis	promptiy	. Do not	store metal utensils
		8. EXPOSURE C		<u> </u>		2011		TECT			
8.1	Exposure Limits:	0. EAFOSURE C		.5 0		NOHSC	LFRU		OSHA		OTUER
0.1	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV STE		ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	OTHER
		METHYLENE GLYCOL	NA 0.3		1.2	2	2.5	5	2	20	FORMALDEHYDE
		ETHANOL	1000 300	00	1000	1800	NF	1000	1900	3300	
8.2	Ventilation & Engineering Controls:	Use with adequate ventilat									
	Controis.	STEL and PEL. Ensure	appropriate of	decor	ntaminatio	on equipn	nent is ava	ailable	(e.g., sir	nk, safet	y shower, eye-wash
8.3	Respiratory Protection:	station). No special respiratory prot	ection is rea	uirod	under tv	nical circu	Imetances	ofuse	or hand	ling In	
0.0	r toopii atory r rotootionii	instances where vapors o									
		needed, use only protection									
		the Canadian CAS Stand		and	d applica	ble stand	ards of Ca	anadian	Provinc	ces, EC	
0.4	Fire Destantions	member States, or Australia								,	
8.4	Eye Protection:	AVOID EYE CONTACT E safety glasses with side-shi									
		of this product. Always use									
		a special hazard; soft lense				0					
8.5	Hand Protection:	AVOID SKIN CONTACT	DUE TO SE	NSIT	FIZATION	POTEN	FIAL. We	ar impe	ervious r	resistant	
		gloves when using or handl									(WW)
		(3.8 L)), wear rubber, nitrile §1910.138, the appropriate							5. OSHA	29 CFR	
8.6	Body Protection:	However, no special body							se and h	andling.	
		A shawing unsistant survey	· ., .							-	
		A chemical resistant apron									S. A. S.
		this product. If necessary, U.S. OSHA.									

BRAZILIAN BLOWOUT[®]

SAFETY DATA SHEET

Page 4 of 7 **BB-021**

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

SDS Revision: 1.1

		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Translucent semi-viscous liquid
9.2	Odor:	Pungent odor
9.3	Odor Threshold:	NA
9.4	pH:	4,50-7.00
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling	
	Range:	NA
9.7	Flashpoint:	NA
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	NA
9.12	Solubility:	Partially soluble in water
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	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 Products:	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂) and formaldehyde gas.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks and high heat direct sunlight and close proximity to incompatible substances.
10.5	Incompatible Substances:	High temperatures, sources of heat and direct sunlight.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	
	÷	
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: <u>Methylene Glycol (as Formaldehyde)</u> LD ₅₀ (oral, rat): 42 mg/kg
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.4
11.5	Suspected Carcinogen:	Formaldehyde is listed by OSHA: Carcinogen; NTP: Known Human Carcinogen (NTP 12 th Report – June 10, 2011)
		IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC
11.6	Reproductive Toxicity:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; <u>ACGIH</u> : A2 -Suspected Human Carcinogen; <u>EC</u> Category 3; <u>California</u> : Carcinogen-initial date 01/01/1988.
11.6	Reproductive Toxicity: Mutagenicity:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; <u>ACGIH</u> : A2 -Suspected Human Carcinogen; <u>EC</u> Category 3; <u>California</u> : Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans.
11.6	Mutagenicity:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans.
11.6		IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans.
11.6	Mutagenicity: Embryotoxicity:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans.
	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans.
11.7	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2
11.7	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2 NE
11.7	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. See Section 4.2
11.7	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically.
11.7 11.8 11.9	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically.
11.7 11.8 11.9	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. 12. ECOLOGICAL INFORMATION The components of this product will slowly degrade over time into a variety of organic compounds. Specifi
11.7 11.8 11.9 12.1	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. 12. ECOLOGICAL INFORMATION The components of this product will slowly degrade over time into a variety of organic compounds. Specifienvironmental data available for the components of this product are available, but are not presented in this Safety Date
11.7 11.8 11.9 12.1 12.2	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. IDENDICIPATION The components of this product will slowly degrade over time into a variety of organic compounds. Specifie environmental data available for the components of this product are available, but are not presented in this Safety Data Sheet. There are no specific data available for this product.
11.6 11.7 11.8 11.9 12.1 12.2 12.3	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. 12. ECOLOGICAL INFORMATION 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. 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 fata
11.7 11.8 11.9 12.1 12.2	Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	IARC: Human Sufficient Evidence, Animal Sufficient Evidence, Group 1; ACGIH: A2 -Suspected Human Carcinogen; EC Category 3; California: Carcinogen-initial date 01/01/1988. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. See Section 4.2 NE Treat symptomatically. 12. ECOLOGICAL INFORMATION 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. 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 fata to overexposed aquatic life.

BRAZILIAN BLOWOUT[®]

SAFETY DATA SHEET

Page 5 of 7 **BB-021**

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

SDS Revision: 1.1

		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 Methylene Glycol (as Formaldehyde), 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)
15.5	Other Federal Requirements:	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:	Methylene Glycol (Formaldehyde) 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>Ethanol</u> is found on the following state criteria lists: FL, MA, MN, NJ, PA, California Proposition 65 ((CA65) ethanol in alcoholic beverages) 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

Page 6 of 7 BB-021

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 7/23/2018 SDS Revision: 1.0 16. OTHER INFORMATION HARMFUL IF SWALLOWED. CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN 16.1 Other Information: DANGER! REACTION. CAUSES SERIOUS EYE DAMAGE. MAY CAUSE RESPIRATORY IRRITATION. SUSPECTED OF CAUSING CANCER. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid breathing fume/gas/mist/vapor. Wash with soap and water thoroughly after handling. Do not eat, drink or smoke when using this product. Use only in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/protective clothing/eye protection. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash before reuse. Specific treatment see this container label or SDS. Immediately call a POISON CENTER or doctor/physician. Call a POISON CENTER or doctor/physician if you feel unwell. IF exposed or concerned: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Store in a well-ventilated place. Keep container tightly closed. Store locked up. For external use only. Use only as directed. KEEP OUT OF REACH OF CHILDREN. WARNING: This product contains Methylene Glycol (listed as Formaldehyde) a chemical known to the state of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. Terms & Definitions: 16.2 See last page of this Safety Data Sheet. 16.3 Disclaimer: This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Brazilian Professionals, LLC's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. 16.4 Prepared for: Brazilian Professionals, LLC 28001 Dorothy Drive **BRAZILIAN BLOWOUT®** Agoura Hills, CA 91301 USA Tel: +1 (877) 779-7706 Fax: +1 (818) 623-2309 http://www.brazillianblowout.com 16.5 Prepared by: ShipMate, Inc. P.O. Box 787 ShipMate Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 Training & Consulting http://www.shipmate.com

SAFETY DATA SHEET

Page 7 of 7 BB-021

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

SDS Revision: 1.0

SDS Revision Date: 7/23/2018

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	s Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists			
IDLH	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:

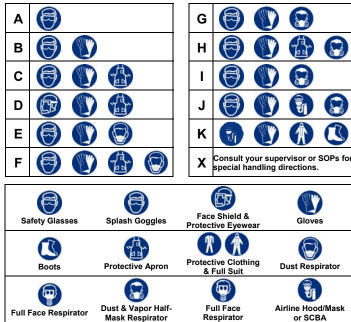
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

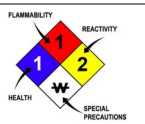
Carc	Carcinogenic			
Irrit	Irritant			
NA	Not Available			
NR	No Results			
ND	Not Determined			
NE	Not Established			
NF	Not Found			
SCBA	Self-Contained Breathing Apparatus			
Sens	Sensitization			
STOT RE	Specific Target Organ Toxicity – Repeat Exposure			
STOT SE	Specific Target Organ Toxicity –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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:						
Autoignition 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	F
1	Slight Hazard	5
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	н
ох	Oxidizer	
TREFOIL	Radioactive	



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD _{to} 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			
TLm	Median threshold limit			
log Kow or log Koo	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System		
DOT	U.S. Department of Transportation		
TC	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:

\bigcirc	۲	٢		Ē	۲		R
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