

Page 1 of 6 **SDS-012**

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

SDS Revision: 1.0

			PRODUC			IDE		-ICA		N				
1.1	Product Name:	FAMOUS	NAMES	– IBX BC	OOST									
1.2	Chemical Name:	Polyurethane	Methacrylate	Resin Blend										
1.3	Synonyms:	NA												
1.4	Trade Names:	Famous Nam	es – IBX Boos	st										
1.5	Product Use:	Cosmetic Use	e Only											
1.6	Distributor's Name:	Famous Nam	es, LLC											
1.7	Distributor's Address:	11897 Oaklar	d Hills Dr, Las	Vegas, NV 89	9141 USA									
1.8	Emergency Phone:	CHEMTRE	C: +1 (703)) 527-3887 /	/ +1 (80	0) 424	-930	0 (CC	N 70	6492)			
1.9	Business Phone / Fax:	+1 (858) 779-	1513 / +1 (877	7) 235-1141										
			2. H	AZARDS	IDENT	IFIC		ON						
2.1	Hazard Identification:	This product							t as [5 60	200	ccording to the
				ISC: 1088 (200							_1100	0 00	000 0	locoluling to the
				IRRITATION.	,		•	,		CAUS	E RES	SPIRA	TORY	IRRITATION.
				Eye Irrit. 2B; ST										
2.2	Label Elements:		nents (H): H3	15 – Causes s		on. H3	20 – C	auses	eye ir	ritatior	n. H33	5 – Ma	ay	
				P): P261 – Avo	id broathi	na duat	fumor	/mict/	anore	DOG	4 \\/	ach cki	'n	
				eas with soap										
				ventilated area										^
				IF ON SKIN: \										
				to fresh air and										
				with water for s										
		easy to do.	Continue rinsi	ng. P312 – C	all POIS	ON CO	NTRO	L or a	docto	or if yo	u feel	unwel	II.	
		P321 – Speci	fic treatment -	see section 4	of this SE	DS. P3	32+P3	313 – I [.]	f skin	irritatio	n occi	urs: Ge	et	
		medical advic	e/attention.	P337+P313 -		ritation	persis	sts get	medi	cal ad	vice/a	ttentior	า.	
				P337+P313 – taminated clotl	If eye in									
		P362+P364 - well-ventilated	Take off con place. Keep	taminated clotl container tight	If eye in hing and ly closed.	wash b P405	efore	reuse.	P403	8+P233	3 – St	ore in	а	
		P362+P364 – well-ventilated contents/conta	Take off con place. Keep ainer to license	taminated clotl container tight ed waste mana	If eye in hing and ly closed.	wash b P405	efore	reuse.	P403	8+P233	3 – St	ore in	а	
2.3	Other Warnings:	P362+P364 - well-ventilated	Take off con place. Keep ainer to license	taminated clotl container tight ed waste mana	If eye in hing and ly closed.	wash b P405	efore	reuse.	P403	8+P233	3 – St	ore in	а	
2.3	Other Warnings:	P362+P364 – well-ventilated contents/conta	Take off con place. Keep ainer to license F REACH OF	taminated clott container tight ed waste mana CHILDREN.	If eye in hing and ly closed. gement fa	wash b P405 acility.	efore – Stor	reuse. re lock	P403 ed up	3+P233 . P501	3 – St	ore in	а	
2.3	Other Warnings:	P362+P364 – well-ventilated contents/conta	Take off con place. Keep ainer to license F REACH OF	taminated clotl container tight ed waste mana	If eye in hing and ly closed. gement fa	wash b P405 acility.	efore – Stor	reuse. re lock	P403 ed up	3+P233 . P501	3 – St	ore in	а	
2.3	Other Warnings:	P362+P364 – well-ventilated contents/conta	Take off con place. Keep ainer to license F REACH OF	taminated clott container tight ed waste mana CHILDREN.	If eye in hing and ly closed. gement fa	wash b P405 acility.	efore – Stor	reuse. re lock	P403 red up	8+P233 . P501	3 – Sto – Dis	ore in	a of	
2.3	Other Warnings:	P362+P364 – well-ventilated contents/conta	Take off con place. Keep ainer to license F REACH OF	taminated clott container tight ed waste mana CHILDREN.	If eye in hing and ly closed. gement fa	wash b P405 acility.	efore – Stor	reuse. re lock	P403 red up	8+P233 P501	3 – Sto – Dis	ore in pose o	a of g/m ³)	
2.3	Other Warnings:	P362+P364 – well-ventilated contents/conta	Take off con place. Keep ainer to license F REACH OF	taminated clott container tight ed waste mana CHILDREN.	If eye in hing and ly closed. gement fa	wash b P405 acility.	efore – Stor	reuse. re lock	P403 eed up /AT EXPO NOHSC ppm	3+P233 P501	3 – Sto – Dis	ore in spose o	a of g/m ³)	
		P362+P364 – well-ventilated contents/conta KEEP OUT O 3. CC	Take off con place. Keep ainer to license F REACH OF	taminated clott container tight ad waste mana CHILDREN.	If eye in hing and ly closed. gement fa	Wash b P405 acility.	efore – Stor	reuse. re lock	P403 ed up MAT EXPO NOHSC ppm ES-	3+P233 . P501 ION SURE L ES-	3 – Sto – Dis	ore in pose of A AIR (ma OSHA ppm	a of g/m³)	
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CHEMI BIS-H GLYC	CAL NAME(S) EA POLY (PROPYLENE OL)-53/IPDI COPOLYMER	P362+P364 – well-ventilated contents/conta KEEP OUT O 3. CC CAS No. NA	Take off con place. Keep ainer to license F REACH OF DMPOSIT	taminated clot container tight ad waste mana CHILDREN.	If eye in hing and ly closed. gement fa	wash b P405 acility. ENT AC PF TLV	GIH STEL	reuse. re lock ORN Es- TWA	P403 ed up MAT EXPO NOHSC ppm ES- STEL	SURE L ES- PEAK	3 – Stu – Dis IMITS IN PEL	ore in spose of A AIR (m) OSHA ppm STEL	a of g/m ³)	OTHER
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CHEMI BIS-H BIS-H 9/IPDI BIS-H GLYC COPC TETR, METH TRIME TRIME	CAL NAME(S) EA POLY (PROPYLENE OL)-53/IPDI COPOLYMER EA POLY(1,4-BUTANEDIOL I COPOLYMER EMA POLYNEOPENTYL OL ADIPATE/IPDI JLYMER AHYDROFURFURYL IACRYLATE ETHYLOLPROPANE	P362+P364 – well-ventilated contents/conta KEEP OUT O 3. CC CAS No. NA)- NA 82339-16-0 Skin Irrit. 2; Ey 3290-92-4	Take off con place. Keep ainer to license F REACH OF OMPOSIT OMPOSIT NA NA NA NA INA re Irrit. 2; H315; NA re Irrit. 2; STOT NA	taminated clot container tight ed waste mana CHILDREN. ION & ING EINECS No. NA NA NA NA H319 219-529-5 RE 3; H315, H31	If eye in hing and v ly closed. gement fa GREDI % 30-50 10-30 10-30 5-15 19, H335	Wash b P405 acility.	efore – Stor GIH STEL NA NA NA	Reuse. re lock	P403 ed up AAT EXPO NOHSC ppm ES- STEL NF NF NF	8+P233 . P501 SURE L SURE L ES- PEAK NF NF	3 – Stu – Dis MITS IN PEL NA NA NA	A AIR (ma DOSHA DO	g/m ³)	OTHER
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CHEMI BIS-H BIS-H BIS-H BIS-H BIS-H GCOPC TETR, METH TRIME SUCR HYDR KETO TRIME	CAL NAME(S) EA POLY (PROPYLENE OL)-53/IPDI COPOLYMER EA POLY(1,4-BUTANEDIOL I COPOLYMER EMA POLYNEOPENTYL OL ADIPATE/IPDI DLYMER AHYDROFURFURYL IACRYLATE ETHYLOLPROPANE ETHACRYLATE COSE BENZOATE COXYCYCLOHEXYL PHENY NE ETHYLBENZOYL	P362+P364 well-ventilated contents/conta KEEP OUT O 3. CC CAS No. NA 	Take off con place. Keep ainer to license F REACH OF OMPOSIT OMPOSIT NA NA NA NA RE Irrit. 2; H315; NA re Irrit. 2; STOT NA ic 2: H411 NA NA	taminated clot container tight ed waste mana CHILDREN. ION & INO EINECS No. NA NA NA 1319 219-529-5 RE 3; H315, H31 221-950-4 235-795-5	If eye in hing and v ly closed. gement fa GREDI % 30-50 10-30 10-30 5-15 [9, H335 [5-15] [0-1	Wash b P405 acility. IENT AC PF TLV NA NA NA NA	efore – Store GIH STEL NA NA NA NA NA	reuse. re lock ORN Es- TWA NF NF NF NF NF	P403 aed up AAT EXPO NOHSC ppm ES- STEL NF NF NF NF	8+P233 P501 ION SURE L SURE L ES- PEAK NF NF NF NF	A - Stu - Dis MITS IN NA NA NA NA	AIR (m. osha ppm STEL NA NA NA NA NA	a of IDLH NA NA NA NA NA	
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CHEMI BIS-H GLYCC BIS-H GLYCC COPC TETR, METH TRIME SUCR HYDR KETO TRIME SUCR SUCR	CAL NAME(S) EA POLY (PROPYLENE OL)-53/IPDI COPOLYMER EA POLY(1,4-BUTANEDIOL I COPOLYMER EMA POLYNEOPENTYL OL ADIPATE/IPDI DLYMER AHYDROFURFURYL IACRYLATE ETHYLOLPROPANE ETHACRYLATE COSE BENZOATE COSE BENZOATE COSE BENZOATE COSYCYCLOHEXYL PHENY NE ETHYLBENZOYL ENYLPHOSPHINE OXIDE	P362+P364 well-ventilated contents/conta KEEP OUT O 3. CC CAS No. NA 	Take off con place. Keep ainer to license F REACH OF OMPOSIT OMPOSIT NA NA NA NA NA INA re Irrit. 2; H315; NA re Irrit. 2; STOT NA ic 2: H411 NA NA NA	taminated clot container tight ed waste mana CHILDREN. ION & INO EINECS No. NA NA NA 1319 219-529-5 RE 3; H315, H31 219-529-5 RE 3; H315, H31 221-950-4 235-795-5 213-426-9 278-355-8	If eye in hing and v ly closed. gement fa GREDI 30-50 10-30 10-30 5-15 9, H335 5-15 0-1 0-1 0-1	Wash b P405 acility. IENT AC PF TLV NA NA NA NA NA NA	efore – Store GIH STEL NA NA NA NA NA NA NA	reuse. re lock ORN ES- TWA NF NF NF NF NF NF NF	P403 ed up IAT EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF	8+P233 . P501 SURE L SURE SURE SURE SURE SURE SURE SURE SURE	A - Stu - Dis MITS IN PEL NA NA NA NA NA NA	AIR (m. osha ppm STEL NA NA NA NA NA NA	a of JULH NA NA NA NA NA NA NA	



Page 2 of 6

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			4. FIRST AID MEASURES				
.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 Contre estimate of the time at which the material was inges swallowed.	offer water of ol Center or	or milk. Neve	r give water c ency number.	r milk to Provide
		<u>Eyes</u> :	Splashes are not likely; however, if product gets in th water for at least 15 minutes. If irritation occurs, contact			us amounts c	f lukewa
		<u>Skin</u> :	If irritation occurs and product is on the skin, rinse thorou washing of the affected area with soap and water. If physician immediately.				
		Inhalation:	Remove victim to fresh air at once.				
2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting and			and the bird of the	
		<u>Eyes</u> :	Moderately irritating to the eyes. Symptoms of overexp watering.	posure may	include rean	ess, itcning, li	ritation a
		<u>Skin</u> :	None expected. In some sensitive individuals, the prod welts, dermatitis) in rare instances.	uct can cau	se allergic ski	in reactions (e	.g., rashe
		Inhalation:	High concentrations of vapors can cause drowsiness, dia	zziness, hea	adaches and r	nausea.	
.3	Symptoms of Overexposure:	overexposur	re in eyes may cause redness, itching and watering. e may include redness, itching, and irritation of affected a rowsiness, dizziness, headaches and nausea.				
.4	Acute Health Effects:	Moderate irri	tation to eyes. In some sensitive individuals moderate irrit	tation to skir	n near affecte	d areas.	
5	Chronic Health Effects:		r chronic health effects are expected to occur from a singl	e accidenta	l ingestion.		
6	Target Organs:		Respiratory System				
7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and disorders of the s (eyes, skin, and respiratory system).				1
				FLAMM			1
		PHYSICAL HAZARDS					0
					TIVE EQUI	PMENT	B
				EYES	SKIN	PMENT	В
			5 FIREFIGHTING MEASURES				B
.1	Fire & Explosion Hazards:	temperatures	5. FIREFIGHTING MEASURES t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g. NQ.) and smoke	EYES	SKIN exposed to	high	
	Fire & Explosion Hazards: Extinguishing Methods:	temperatures CO ₂) and nit	t is not flammable, but will ignite at high temperature	EYES	SKIN exposed to	high	
.2		temperatures CO ₂) and niti Water, Foarr As in any demand) and spray to cool fire control o Firefighters r	t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g., NO_x) and smoke. h, CO_2 , Dry Chemical fire, wear MSHA/NIOSH approved self-contained bread d full protective gear. Keep containers cool until well aff l fire-exposed surfaces and to protect personal. Fight fire r dilution from entering sewers, drains, drinking water sup must use full bunker gear including NIOSH-approved pos paratus to protect against potential hazardous combustio	EYES es. When as oxides of athing appa ter the fire i upwind. Pr ply, or any i sitive pressu	SKIN exposed to carbon (e.g., aratus (press s out. Use w event runoff f natural waterv ure self-contai	high CO, vater from way. ined	
5.2	Extinguishing Methods:	temperatures CO ₂) and niti Water, Foarr As in any demand) and spray to cool fire control o Firefighters r breathing ap	t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g., NO_x) and smoke. h, CO_2 , Dry Chemical fire, wear MSHA/NIOSH approved self-contained bread d full protective gear. Keep containers cool until well aff l fire-exposed surfaces and to protect personal. Fight fire r dilution from entering sewers, drains, drinking water sup must use full bunker gear including NIOSH-approved pos paratus to protect against potential hazardous combustio	EYES es. When as oxides of athing appa ter the fire i upwind. Pr ply, or any l sitive pressu n or decom	SKIN exposed to carbon (e.g., aratus (press s out. Use w event runoff f natural waterv ure self-contai	high CO, vater from way. ined	
5.2	Extinguishing Methods:	temperatures CO ₂) and niti Water, Foam As in any demand) and spray to cool fire control o Firefighters in breathing ap and oxygen of Before clear Equipment (I For <u>small sp</u> equipment (6 container(s)	t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g., NO _x) and smoke. h, CO ₂ , Dry Chemical fire, wear MSHA/NIOSH approved self-contained bread d full protective gear. Keep containers cool until well aff l fire-exposed surfaces and to protect personal. Fight fire r dilution from entering sewers, drains, drinking water sup must use full bunker gear including NIOSH-approved pos paratus to protect against potential hazardous combustion deficiencies. 6. ACCIDENTAL RELEASE MEASU ning any spill or leak, individuals involved in spill cleat PPE). <u>iills</u> (e.g., < 1 gallon (3.8 L)) or <u>large spills</u> (e.g., ≥ 1 gal a.g., goggles, gloves). Remove spilled material with abs for disposal. Dispose of properly in accordance with locat utside of container with plenty of warm water and soap	EYES es. When as oxides of athing appa ter the fire i upwind. Pr ply, or any l upwind. Pr ply, o	SKIN exposed to carbon (e.g., aratus (press s out. Use w revent runoff f natural watery ure self-contai position prod wear approp wear approp , wear approp erial and place	high CO, aure- vater from way. ined ucts riate Persona priate persona priate persona ce into approp lations. Wash	1 0 I Protect al protect riate clos
.3	Extinguishing Methods: Firefighting Procedures:	temperatures CO ₂) and niti Water, Foam As in any demand) and spray to cool fire control o Firefighters r breathing ap and oxygen of Before clear Equipment (I For <u>small sp</u> equipment (or container(s) areas and o thoroughly b	t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g., NO _x) and smoke. h, CO ₂ , Dry Chemical fire, wear MSHA/NIOSH approved self-contained bread d full protective gear. Keep containers cool until well aff l fire-exposed surfaces and to protect personal. Fight fire r dilution from entering sewers, drains, drinking water sup must use full bunker gear including NIOSH-approved pos paratus to protect against potential hazardous combustion deficiencies. 6. ACCIDENTAL RELEASE MEASU ning any spill or leak, individuals involved in spill cleat PPE). <u>iills</u> (e.g., < 1 gallon (3.8 L)) or <u>large spills</u> (e.g., ≥ 1 gal a.g., goggles, gloves). Remove spilled material with abs for disposal. Dispose of properly in accordance with locat utside of container with plenty of warm water and soap	EYES es. When is oxides of athing appa ter the fire i upwind. Pri ply, or any f isitive pressu n or decom RES anup must llon (3.8 L)) orbent mat al, state and b. Remove	SKIN exposed to carbon (e.g., aratus (press s out. Use w revent runoff f natural watery ure self-contai position prod wear approp wear approp , wear approp erial and place	high CO, aure- vater from way. ined ucts riate Persona priate persona priate persona ce into approp lations. Wash	1 0 I Protect al protect riate clos
.3	Extinguishing Methods: Firefighting Procedures:	temperatures CO ₂) and niti Water, Foam As in any demand) and spray to cool fire control o Firefighters in breathing ap and oxygen Before clear Equipment (if For <u>small sp</u> equipment (ic container(s)) areas and o thoroughly b	t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g., NO _x) and smoke. h, CO ₂ , Dry Chemical fire, wear MSHA/NIOSH approved self-contained brea d full protective gear. Keep containers cool until well aff l fire-exposed surfaces and to protect personal. Fight fire r dilution from entering sewers, drains, drinking water sup must use full bunker gear including NIOSH-approved pos paratus to protect against potential hazardous combustio deficiencies. 6. ACCIDENTAL RELEASE MEASU ning any spill or leak, individuals involved in spill cleat PPE). <u>iills</u> (e.g., < 1 gallon (3.8 L)) or <u>large spills</u> (e.g., ≥ 1 gal a.g., goggles, gloves). Remove spilled material with abs for disposal. Dispose of properly in accordance with loca utside of container with plenty of warm water and soap efore reuse.	EYES es. When is oxides of athing appa ter the fire i upwind. Pri ply, or any f isitive pressu n or decom RES anup must llon (3.8 L)) orbent mat al, state and b. Remove	SKIN exposed to carbon (e.g., aratus (press s out. Use w revent runoff f natural watery ure self-contai position prod wear approp wear approp , wear approp erial and place	high CO, aure- vater from way. ined ucts riate Persona priate persona priate persona ce into approp lations. Wash	1 0 I Protect al protect riate clos
.1	Extinguishing Methods: Firefighting Procedures:	temperatures CO ₂) and niti Water, Foam As in any demand) and spray to cool fire control o Firefighters in breathing ap and oxygen Before clear Equipment (I For <u>small sp</u> equipment (i container(s) areas and o thoroughly b	t is not flammable, but will ignite at high temperature s, may produce hazardous decomposition products such a rogen (e.g., NO _x) and smoke. h, CO ₂ , Dry Chemical fire, wear MSHA/NIOSH approved self-contained bread d full protective gear. Keep containers cool until well affi fire-exposed surfaces and to protect personal. Fight fire r dilution from entering sewers, drains, drinking water sup must use full bunker gear including NIOSH-approved pos paratus to protect against potential hazardous combustion deficiencies. 6. ACCIDENTAL RELEASE MEASU hing any spill or leak, individuals involved in spill cleat PPE). <u>ills</u> (e.g., < 1 gallon (3.8 L)) or <u>large spills</u> (e.g., ≥ 1 gal e.g., goggles, gloves). Remove spilled material with abs for disposal. Dispose of properly in accordance with loca utside of container with plenty of warm water and soap efore reuse. HANDLING & STORAGE INFORMA Irink, or smoke while handling this product. re in a cool, dry, well-ventilated location (e.g., local exha	EYES es. When as oxides of athing appa ter the fire i upwind. Pr ply, or any u sitive pressu on or decom RES anup must llon (3.8 L)) sorbent mata al, state and b. Remove	SKIN exposed to 1 carbon (e.g., aratus (press s out. Use w revent runoff f natural waterv ure self-contai position prod wear approp wear approp , wear approp erial and plac federal regul	high CO, aure- from way. ined ucts riate Persona priate persona ce into approp lations. Wash inated clothin	I Protect al protect riate clos all affect g and wa



Page 3 of 6 SDS-012

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

SDS Revision: 1.0

0.4	Evenesure Limiter	8. EXPOSURE CONT										
8.1	Exposure Limits: ppm (mg/m ³)		AC			NOHSC ES-	ES-		OSHA		OTHER	
		CHEMICAL NAME(S) SILICA	TLV NA	STEL NA	ES-TWA	STEL NF	PEAK NF	PEL 20	STEL NA	IDLH 3000	RESP FR	AC
8.2	Ventilation & Engineering Controls:	When working with large quantities that an eyewash station, sink or wa	s of produ	uct, provi	de adequa	te ventila	ition (e.g.,	local ex	haust ver			
8.3	Respiratory Protection:	No special respiratory protection necessary, use only respiratory §1910.134, or applicable U.S. stat E.C. member states, or Australia.	is requ protecti	uired und on autho	ler typical rized per	circums U.S. O	tances of SHA's re	f use oi quiremei	r handling nt in 29	CFR		
8.4	Eye Protection:	AVOID EYE CONTACT DUE TO glasses with side-shield) at all tir product. Always use protective ey hazard; soft lenses may absorb an	nes whe yewear v	n handlir vhen clea	ig large qu ning spills	uantities	(e.g., ≥ 1	gallon	(3.8 L)) c	of this	0	
8.5	Hand Protection:	If anticipated that prolonged or re wear latex or rubber gloves. If r standards of Canada, of the E.C. r	necessar	y, refer t								
8.6	Body Protection:	No special body protection is requirefer to appropriate standards of C							. If neces	ssary,		
		9. PHYSICAL	& CH	EMIC	AL PRO		TIES					
9.1	Appearance:	Clear to opaque liquid					-					
9.2	Odor:	Mild odor										
9.3	Odor Threshold:	NA										
9.4	pH:	NA										
9.5	Melting Point/Freezing Point:	NA										
9.6	Initial Boiling Point/Boiling Range:	NA										
9.7	Flashpoint:	> 100 °C (> 212 °F)										
9.8	Upper/Lower Flammability	NA										
9.9	Limits: Vapor Pressure:											
9.10	Vapor Density:	< 1 (air=1)										
9.11	Relative Density:	1.1										
9.12	Solubility:	Insoluble (water)										
9.13	Partition Coefficient (log Pow):	NA										
9.14	Autoignition Temperature:	NA										
9.15	Decomposition Temperature:	NA										
9.16	Viscosity:	4,000 cPs (approximate)										
9.17	Other Information:	NA										
		-										
		10. STA	BILIT	Y & R	EACTI	VITY						
10.1	Stability:	This product is stable.										
10.2	Hazardous Decomposition	Oxides of carbon (CO, CO ₂) and s	ulfur (SO	2).								
10.3	Products: Hazardous Polymerization:	Will not occur.	,	-,								
10.4	Conditions to Avoid:	Open flames, sparks and high hea	t.									
10.5	Incompatible Substances:	None known.										
		11. TOXICO	LOGI	CAL I	NFORM	ΜΑΤΙΟ	DN					
11.1	Routes of Entry:	Inhalation: YES			Absorption:	YES			Ingesti	ion: NC)	
11.2	Toxicity Data:	This product has NOT been tested available for some of the compone								n scienti	fic literatur	e, is
11.3	Acute Toxicity:	See Section 4.4										
11.4	Chronic Toxicity:	See Section 4.5										
11.5	Suspected Carcinogen:	No.										
11.6	Reproductive Toxicity:	This product is not reported to proc	duce repi	roductive	toxicity in	humans.						
	Mutagenicity:	This product is not reported to proc		0								
	Embryotoxicity:	This product is not reported to proc		,								
	Teratogenicity:	This product is not reported to cau										
	Reproductive Toxicity:	This product is not reported to cau	se repro	ductive ef	tects in hu	mans.						
11.7	Irritancy of Product:	See Section 4.3.										



Page 4 of 6 SDS-012

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

SDS Revision: 1.0

		11. TOXICOLOGICAL INFORMATION – cont'd	
11.8	Biological Exposure Indices:	NE	
11.9	Physician Recommendations:	Treat symptomatically.	
	I		
		12. ECOLOGICAL INFORMATION	
12.1	Environmental Stability:	There are no specific data available for this product.	
12.2	Effects on Plants & Animals:	There are no specific data available for this product.	
12.3	Effects on Aquatic Life:	There are no specific data available for this product.	
		13. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.	
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable).	
		14. TRANSPORTATION INFORMATION	
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode o e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	f transportation. Additiona
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	
14.8	OTHER:	NA	
		15. REGULATORY INFORMATION	
15.1	SARA Reporting Requirements		requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.	
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	
15.4	CERCLA Reportable Quantity:	NA	
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administratio (Cosmetics). This material does not contain any hazardous air pollutants. None of the com listed as priority pollutants under the CWA. None of the components in this product are listed the CWA.	ponents in this product are
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS or all of the information required by the CPR. The components of this product are listed DSL/NDSL. None of the components of this product are listed on the Priorities Substance WHMIS D2B (Other Toxic Effects)	on the
15.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are listed or criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE) List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substar Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazard Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA) Substances List (WI).	, Florida Toxic Substances ices List (MI), Minnesota ous Substances List (NY)



Page 5 of 6 SDS-012

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

SDS Revision: 1.0

		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES SKIN IRRITATION. CAUSES EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Avoid breathing dust/fumes/mist/vapors. Wash skin hands and exposed skin areas with soap and warm water thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with plenty of water and soap. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call POISON CONTROL or a doctor if you feel unwell. Specific treatment - see section 4 of this SDS. If skin irritation occurs: Get medical advice/attention. If eye irritation persists get medical advice/attention. Take off contaminated clothing and wash before reuse. Store in a well-ventilated place. Keep container tightly closed. Store locked up. Dispose of contents/container to licensed waste management facility. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	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 & Famous Names, LLC's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are 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:	Famous Names LLC 11897 Oakland Hills Dr Las Vegas, NV 89141 USA Tel: +1 (858) 779-1513 Toll Free: +1 (877) 235-1141 www.famousnamesproducts.com
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



Page 6 of 6 SDS-012

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

SDS Revision: 1.0

SDS Revision Date: 7/6/2017

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	Number

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:

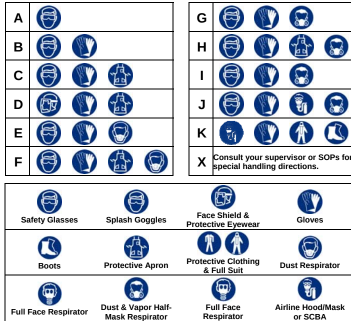
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

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:

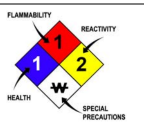
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA FLAMMABILITY LIMITS IN AIR: Autoimplies Minimum temperature required to initiate combustion in air with a

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	1
1	Slight Hazard	2
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	
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 _{lo} , LD _{lo} , & LD _o or	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 Kaw or log Kaa	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		Ð	(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