### Item #: 6WB, 7WB, 8WB, 9WB, 10WB

### SAFETY DATA SHEET

	IL MITCHELL		SAF	ETY I	DAT	A S	HE	EΤ			Page 1 of 6 <b>PM-075</b>			
Prepa	red to OSHA, ACC, ANSI, N	IOHSC, WHMIS, 2	2001/58 & 1272/2	008/EC Standard	ds	S	DS Revisio	n: 1.3	SD	S Revision Da	te: 7/1/2016			
		1	PRODUC		ΡΔΝΥ		<b>FIFICA</b>	τιοΝ						
1.1	Product Name:													
1.1	riodderivanie.	PAUL MI	ICHELL	- THE CO	PLOR F	'ERM	ANEN		:AM F	IAIR CO	LOR: 6WB			
		DARK W	ARM BLC	ONDE: 7W	/B WA	RM B		E: 8W	'B LIG	HT WA	RM			
			; 9WB VE	•				•						
			•		ΙΨΑΓ		UNDE	, 100		901591	VVARIVI			
		BLONDE												
1.2	Chemical Name:	NA												
1.3	Synonyms:		Color Perman Very Light War					Blonde;	7WB W	arm Blonde	; 8WB Light Warı			
1.4	Trade Names:		<ul> <li>The Color Pe</li> <li>Very Light War</li> </ul>					m Blonde	; 7WB V	/arm Blonde	; 8WB Light Warm			
1.5	Product Uses & Restrictions:	Professional I	Jse Only											
.6	Distributor's Name:	JPMS Manufa	acturing, LLC.											
.7	Distributor's Address:		od Street, Rea	ding, PA 19601	I USA									
.8	Emergency Phone:		C: +1 (703)			121-9	300 (CC	N 110	77)					
1.9	Business Phone / Fax:				• • (000	/ 727-3	500 (00							
1.9	Dusiness Fridite / Lax.	+1 (610) 374-	4845 / +1(610)	373-7101										
			2 H/			FICA								
2.1	Hazard Identification:	This product								00000				
1			is classified as he classification											
			MAY CAUSE											
		IRRITATION.		S AN ALLER	KUIC SK		JIION.	CAUSE	S SERIC	JUS ETE				
		_	Skin Sens.1; E	Evo Irrit 20										
			ments (H): H31		on allora	io okin ro	action U	1210 0						
		irritation.	<u>inents</u> (п). по і		e all allerg	IC SKIII IE		1319 - 0	auses se	enous eye				
			Statements (F	). D271 ∐o		voll vontil	lated area	0000	Weer	protoctivo				
			ye/face protec											
		present and	easy to do C	ontinue rinsing	1 P337+l	- II II 	f eve irrita	ation ner	sists: Ge	et medical	$\langle \rangle$			
1			ra: act modia							present and easy to do. Continue rinsing. P337+P313 – If eye irritation persists: Get medical advice/attention. P312 – Call a POISON CENTER/doctor if you feel unwell. P332+P313 – If skin				
		irritation occu	ns der medica	al advice/atten	tion P40	)5 – Sto	re locked	up P	501 – D	ispose of				
					tion. P40	05 – Sto		up. P	501 – D	ispose of	$\mathbf{\nabla}$			
		contents/cont	ainer to a licens	sed treatment,	tion. P40 storage or	05 – Sto disposal	facility (T	up. P SDF).	501 – D	ispose of	$\mathbf{\nabla}$			
		contents/cont NOTICE: This	ainer to a licens s product is de	sed treatment, signed and inter	tion. P40 storage or ended for	05 – Sto disposal use by a	facility (T licensed	up. P SDF). cosmete	501 – D ologist/pr	ispose of ofessional	$\mathbf{\nabla}$			
		contents/cont NOTICE: This hairdresser o	ainer to a licens s product is de nly, and carries	sed treatment, signed and into s no warranty,	tion. P40 storage or ended for expressed	)5 – Sto disposal use by a d or impli	facility (T licensed ed, if use	up. P SDF). cosmete d by oth	501 – D ologist/pr ers. <b>CA</b>	ispose of ofessional N CAUSE	$\mathbf{\nabla}$			
		contents/cont NOTICE: This hairdresser of AN ALLERG	ainer to a licens s product is de nly, and carries IC REACTION	sed treatment, signed and inte s no warranty, Preliminary p	tion. P40 storage or ended for expressed batch testi	05 – Sto disposal use by a d or impli ng is reco	facility (T a licensed ed, if use ommende	up. P SDF). cosmeto d by oth d. Tatto	501 – D blogist/pr ers. <b>CA</b> os, inclu	ispose of ofessional <b>N CAUSE</b> ding black	$\checkmark$			
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HEMIO	CAL NAME(S)	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau	sed treatment, signed and int s no warranty, Preliminary p increase the ris ention. This p ise blindness.	tion. P4( storage or ended for expressed patch testi sk of allerg product m	05 – Sto disposal use by a d or impli ng is reco gy. If a s ust not b ENT IN ACGIH ppm	facility (T a licensed ed, if use pommende severe alle we used for <b>NFORM</b>	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing MATIC EXPOSE NOHSC ppm ES-	501 – D blogist/pr ers. <b>CA</b> os, inclu ction sho the eye	ispose of ofessional <b>N CAUSE</b> ding black build occur, elashes or elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm	H OTHER			
	· · ·	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC	ainer to a licens s product is de nly, and carries <b>IC REACTION</b> y henna, may i ate medical att do so may cau	sed treatment, signed and int s no warranty, Preliminary p increase the ris ention. This p ise blindness.	tion. P40 storage or ended for expressed batch testi sk of allerg broduct m	05 – Sto disposal use by a d or impli ng is reco gy. If a s ust not b ENT IN ACGIH ppm TLV ST	facility (T a licensed ed, if use commende severe alle be used for NFORM	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing <b>MATIC</b> <u>EXPOSE</u> NOHSC ppm <u>ES-</u> STEL P	501 – D blogist/pr ers. CA os, inclu ction shc g the eye DN IRE LIMITS ES-	ispose of ofessional N CAUSE ding black build occur, elashes or IN AIR (mg/m <sup>3</sup> ) OSHA ppm STELIDL				
	CAL NAME(S) PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau DMPOSIT	sed treatment, signed and int s no warranty, . Preliminary p increase the ris ention. This p ise blindness.	tion. P40 storage or ended for expressed patch testi sk of allerg product m SREDII	05 – Sto disposal use by a d or impli ng is reco gy. If a s ust not b ENT IN ACGIH ppm TLV ST NA N	facility (T a licensed ed, if use commende severe alle be used for <b>NFORM</b> <b>NFORM</b>	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing <b>MATIC</b> EXPOSE NOHSC ppm ES- STEL P NF	501 – D blogist/pr ers. CA os, inclu ction shc g the eye DN RE LIMITS ES- EAK PEI NF NA	ispose of ofessional <b>N CAUSE</b> ding black uld occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm <u>STEL IDL</u> NA NA				
PMS	PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA 1336-21-6	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau DMPOSIT	sed treatment, signed and int s no warranty, . Preliminary p increase the ris ention. This p ise blindness.	tion. P40 storage or ended for expressed batch testi sk of allerg broduct m	05 – Sto disposal use by a d or impli ng is reco gy. If a s ust not b ENT IN ACGIH ppm TLV ST NA N	facility (T a licensed ed, if use pommende severe alle be used for NFORM	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing MATIC EXPOSE NOHSC ppm ES- STEL P NF	501 – D blogist/pr ers. CA os. inclu ction shc g the eye DN IRE LIMITS ES- EAK PEI	ispose of ofessional <b>N CAUSE</b> ding black uld occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm <u>STEL IDL</u> NA NA				
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PMS MMO	PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA 1336-21-6 Skin Corr. 1B 106-50-3	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau DMPOSIT	sed treatment, signed and int s no warranty, Preliminary p increase the ris ention. This p ise blindness. ION & INC EINECS No. NA 215-647-6 203-404-7	tion. P40 storage or ended for expressed patch testi sk of allerg product m SREDII % 60-100 < 10.0	05     — Sto       disposal       use by a       d or impli       ng is reco       gy. If a s       ust not b         ENT II       ACGIH       ppm       TLV       NA       25       NA	facility (T a licensed ed, if use commende severe alle be used for <b>NFORM</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing MATIC EXPOSE NOHSC ppm ES- STEL P NF 50	501 – D blogist/pr ers. CA os, inclu ction shc g the eye DN RE LIMITS ES- EAK PEI NF NA	ispose of ofessional <b>N CAUSE</b> ding black uld occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm <u>STEL IDL</u> NA N/	A 25 NIOSH			
PMS MMO	PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA 1336-21-6 Skin Corr. 1B 106-50-3 Acute Tox. 3	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau DMPOSIT NA RTECS No. NA BQ9625000 ; H314 SS8050000 *; Eye Irrit. 2; Skir	sed treatment, signed and int s no warranty, Preliminary p increase the ris ention. This p ise blindness. ION & INC EINECS No. NA 215-647-6 203-404-7 n Sens. 1; H331,	tion. P40 storage or ended for expressed batch testi sk of allerg product m <b>BREDII</b> % 60-100 < 10.0 < 1.0 	05     — Sto       disposal       use by a       d or impli       ng is reco       gy. If a s       ust not b         ENT II       ACGIH       ppm       TLV       NA       25       NA       H319, H3	facility (T a licensed ed, if use commende severe alle severe alle	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing MATIC EXPOSE NOHSC ppm ES- STEL P NF 50	501 – D blogist/pr ers. CA os, inclu ction shc g the eye DN IRE LIMITS ES- EAK PEI NF NA NF NA	ispose of ofessional <b>N CAUSE</b> ding black uld occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm <u>STEL IDL</u> <u>STEL IDL</u> NA NA	A 25 NIOSH			
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PMS MMO -PHE -CHL -MET ULFA	PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA 1336-21-6 Skin Corr. 1B 106-50-3 Acute Tox. 3 95-88-5 Acute Tox. 4; 55-55-0 608-25-3	ainer to a licens s product is de nly, and carries IC REACTION. y henna, may i ate medical att do so may cau DMPOSITI MPOSITI RTECS No. NA BQ96250000 ; H314 SS8050000 ; Eye Irrit. 2; Skir VH0450000 Skin Irrit. 2; Eye I NA	ed treatment, signed and int s no warranty, . Preliminary p increase the ris ention. This p ise blindness. ION & INO EINECS No. NA 215-647-6 203-404-7 n Sens. 1; H331,H 202-462-1 Irrrit. 2A; STOT SI 200-237-1 210-155-8	tion. P40 storage or ended for expressed patch testi sk of allerg product m <b>BREDII</b> % 60-100 < 10.0 < 10.0 < 10.0 < 1.0 = 3; H302, 1 < 1.0 < 1.0	05     — Sto       disposal       use by a       d or impli       ng is reco       gy. If a s       ust not b         ENT IN         ACGIH         ppm         TLV         NA         H312, H33         NA	facility (T a licensed ed, if use- commende severe alle be used for <b>NFORM</b> <b>NFORM</b> <b>ST</b> <b>IA</b> NF <b>ST</b> <b>IA</b> NF <b>ST</b> <b>IA</b> NF 2, H331, H: <b>IA</b> NF 2, H331, H: <b>IA</b> NF	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing MATIC EXPOSE NOHSC Ppm STEL P NF 50 0.1 NF 319, H335 NF	501 – D       blogist/pr       ers. CA       os, incluction shop       g the eye       DN       IRE LIMITS       ES-       EAK       PEI       NF       NF       NA       NF       NA       NF       NA       NF       NF       NF	ispose of ofessional <b>N CAUSE</b> ding black ould occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA <u>ppm</u> <u>STEL IDL</u> <u>STEL IDL</u> <u>NA NA</u> <u>NA 25</u> <u>INF NF</u> <u>NF NF</u>	A 25 NIOSH			
IPMS AMMO D-PHE H-CHL D-MET SULFA	PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA 1336-21-6 Skin Corr. 1B 106-50-3 Acute Tox. 3 95-88-5 Acute Tox. 4; 55-55-0	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau DMPOSIT NA RTECS No. NA BQ9625000 ; H314 SS8050000 ; H314 SS8050000 ; H314 SS8050000 ; H314	ed treatment, signed and int s no warranty, Preliminary p increase the ris ention. This p ise blindness. ION & INC EINECS No. NA 215-647-6 203-404-7 Sens. 1; H331,H 202-462-1 Irrit. 2A; STOT SI 200-237-1	tion. P40 storage or ended for expressed patch testi sk of allerg product m <b>BREDII</b> & 60-100 < 10.0 < 10.0 < 10.0 = 3; H302, I < 1.0	05     — Sto       disposal       use by a       d or impli       ng is reco       gy. If a s       ust not b         ENT II       ACGIH       ppm       TLV S1       NA       , H319, H3       NA	facility (T a licensed ed, if use commende severe alle be used for <b>NFORM</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	up.         P           SDF).         cosmeta           d by oth         d.           d.         Tatto           ergic rea         or           or dyeing            MATIC            EXPOSE            NOHSC            ppm            STEL         P           NF            50            0.1            NF            319, H335	501 – D Dologist/pr ers. CA os, inclu ction shc g the eye DN IRE LIMITS DN IRE LIMITS DN NF NA NF NA NF NA NF NA NF NA	ispose of ofessional <b>N CAUSE</b> ding black ould occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm <u>STEL IDL</u> NA NA NA 25 NF NF	A 25 NIOSH			
MS MMO PHE CHLU MET MET	PROPRIETAY BLEND	contents/cont NOTICE: This hairdresser o AN ALLERG and temporar seek immedia eyebrows - to 3. CC CAS No. NA 1336-21-6 Skin Corr. 1B 106-50-3 Acute Tox. 3 95-88-5 Acute Tox. 4; 55-55-0	ainer to a licens s product is de nly, and carries IC REACTION y henna, may i ate medical att do so may cau DMPOSIT NA RTECS No. NA BQ9625000 ; H314 SS8050000 ; H314 SS8050000 ; H314 SS8050000 ; H314	ed treatment, signed and int s no warranty, Preliminary p increase the ris ention. This p ise blindness. ION & INC EINECS No. NA 215-647-6 203-404-7 Sens. 1; H331,H 202-462-1 Irrit. 2A; STOT SI 200-237-1	tion. P40 storage or ended for expressed patch testi sk of allerg product m <b>BREDII</b> & 60-100 < 10.0 < 10.0 < 10.0 = 3; H302, I < 1.0	05     — Sto       disposal       use by a       d or impli       ng is reco       gy. If a s       ust not b         ENT IN         ACGIH         ppm         TLV         NA         H312, H33         NA	facility (T a licensed ed, if use commende severe alle be used for <b>NFORM</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	up. P SDF). cosmeted d by oth d. Tatto ergic rea or dyeing MATIC EXPOSE NOHSC Ppm STEL P NF 50 0.1 NF 319, H335 NF	501 – D Dologist/pr ers. CA os, inclu ction shc g the eye DN IRE LIMITS DN IRE LIMITS DN NF NA NF NA NF NA NF NA NF NA	ispose of ofessional <b>N CAUSE</b> ding black ould occur, elashes or <u>IN AIR (mg/m<sup>3</sup>)</u> OSHA ppm <u>STEL IDL</u> <u>STEL IDL</u> <u>NA NA</u> <u>NA 25</u> NA NA <u>NA NA</u>	A 25 NIOSH			

### SAFETY DATA SHEET

Page 2 of 6 **PM-075** 

Pron		NOHSC WHMIS	, 2001/58 & 1272/2008/EC Standards	SDS Revis	ion: 1 3	SDS Pavi	sion Date: 7/1/20 <sup>2</sup>	16
Fiep			, 200 1/30 & 1272/2000/EC Standards	3D3 Revis	1011. 1.5	SDS Revis	sion Date. 1/1/20	10
			4. FIRST AID ME	ASURES				
4.1	First Aid:	Ingestion: DO NOT INDUCE VOMITING. Contact ChemTrec at +1 (703) 527-3887 or the nearest Poison Co Center or local emergency telephone number for assistance and instructions. Seek immediate me attention. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the ri aspiration.						
		<u>Eyes</u> :	If product gets in the eyes, flush eye holding eyelid(s) open to ensure c following use, consult a physician or	omplete flushing.	If the eye			
		<u>Skin</u> :	Remove contaminated clothing and v the skin reaction worsens, contact a medical attention is sought, do not reaction and the causative agent ha provided. Do not wear contaminated	a physician immed use hair color pro s been identified by	iately. In c oducts aga / a dermate	ases where o in until the sp plogist, and a	discomfort pers pecific nature of ppropriate med	ists and/o of the skir
		Inhalation:	Remove victim to fresh air at once. L respiration. Seek immediate medical		itions, if bre	eathing stops,	perform artificia	al
4.2	Effects of Exposure:	Ingestion: Eyes:	If product is swallowed may cause na Moderately irritating to the eyes.				edness, itching	g, stinging
		<u>Skin</u> :	May be irritating to skin. The product sensitization in some sensitive individ	uals.				,
		Inhalation:	May cause mild, transient respiratory		olonged cor	ntact with cond	centrated vapor	rs or mists.
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intestinal discomfort, vomitir	•				
		Eyes:	Overexposure in eyes may cause rec	-	-			
		<u>Skin</u> :	Symptoms of skin overexposure may can cause allergic skin reactions (e.g					he produc
4.4	Acute Health Effects:		ritation to eyes. Symptoms of overexpritation to skin near affected areas.	osure may include	redness, i	tching, stingir	ng, irritation and	d watering
4.5	Chronic Health Effects:	No harmful	or chronic health effects are expected to	occur from a single	e accidenta	I ingestion.		
4.6	Target Organs:	Eyes.						
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and s (eyes, skin, and respiratory system).	disorders of the				1
		larget organ	is (eyes, skin, and respiratory system).		FLAMM			0
						AL HAZARI		1
						CTIVE EQUI	PMENT	В
					EYES	SKIN		
			5. FIREFIGHTING N	<b>IEASURES</b>				
5.1	Fire & Explosion Hazards:	This produc	t is not flammable. However, if involve		duct may d	ecompose at	high	
		temperature	s to form toxic gases (e.g., CO, CO <sub>2</sub> , a			•		
5.2	Extinguishing Methods:	Water, Foar	n, CO <sub>2</sub> , Dry Chemical					
5.3	Firefighting Procedures:	Thermal de derivatives. breathing a Keep contai and to prote	as for surrounding materials. Hazard egradation may produce oxides of or Firefighters should wear a MSHA/N oparatus (SCBA) and protective clothin iners cool until well after the fire is out. ect personal. Fight fire upwind. Preven ins, drinking water supply, or any natura	arbon and/or nitro IIOSH approved o g. Fire should be Use water spray t t runoff from fire co	ogen, hyd or equivale fought fron to cool fire-	rocarbons an ent self-conta n a safe dista exposed surfa	nd/or ined ince. aces	
			6. ACCIDENTAL RELEA	SE MEASUI	RES			
6.1	Spills:	Equipment. For <u>small</u> s Maximize v absorbent n local, state	ning any spill or leak, individuals inv spills (e.g., < 1 gallon (3.8 L)) wear entilation (open doors and windows) naterial and place into appropriate clos and federal regulations. Wash all affe ove any contaminated clothing and was	appropriate persor and secure all so ed container(s) for ected areas and ou	nal protecti urces of iq disposal. utside of co	ve equipmen gnition. Rem Dispose of pr	t (e.g., goggle nove spilled ma roperly in accord	s, gloves) aterial with dance with

For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

# SAFETY DATA SHEET

Page 3 of 6 **PM-075** 

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

SDS Revision: 1.3

SDS Revision Date: 7/1/2016

	red to OSHA, ACC, ANSI, N									Revision	
		7. HANDLIN	IG & S	STOF	RAGE	INFOF	RMATIC	)N			
.1	Work & Hygiene Practices:	Do not eat, drink or smoke w and clothing. Do not expose									
		unintentional residues with so						13. NCC	p out of		den of enharen.
.2	Storage & Handling:	Use and store in a cool, dry				(e.g., loca	al exhaust	ventilat	ion. fan	s) away	v from heat and
		sunlight. Avoid temperatures									
		damage. To avoid unintention	nal sprayi	ng kee	ep cap in p	lace where	n not in use	. Keep	away fr	om chil	dren at all times!
.3	Special Precautions:	Spilled material may present a	a slipping	hazard	d. Clean	up all spill	s promptly.				
		8. EXPOSURE CO	NTRO	LS 8		SONA		ГЕСТ	ION		
.1	Exposure Limits:		ACGI		<u> </u>	NOHSC			OSHA		OTHER
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV S	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
		AMMONIUM HYDROXIDE	25	35	25	50	NF	25	NA	NA	25 NIOSH
		p-PHENYLENEDIAMINE	NA	NA	NF	0.1	NF	NA	NA	25	
.2	Ventilation & Engineering Controls:	General mechanical (e.g., fa									
	Controis.	exhaust ventilation to effective									
	-	product. Ensure appropriate									
.3	Respiratory Protection:	No special respiratory protect									
		instances where vapors or s									
		needed, use only protection a									
		the Canadian CAS Standard member States, or Australia.	u 294.4-	as and	a applicat	ble standa	ards of Ca	anadian	Provin	ces, Eu	
.4	Eye Protection:	Avoid eye contact. None requ	uired und	or norn	mal condit	tions of us	a When h	andling	large g	uantitia	s 🔵
		(e.g., $\geq$ 1 gallon (3.8 L)) safety						anunny	laige q	uantitie	s 😝
F	Lland Dratastian		-								
.5	Hand Protection:	Required under normal con									
minimum. Use latex or PVC gloves. When handling large quantities (e.g., ≥ 1 gallon (3.8 L)), wear											
		rubber or impervious plastic gloves must be worn.						-			
6	Rody Protection:		loves mu	st be w	vorn.			_		40 04 01:	
.6	Body Protection:	No apron required when hand	loves mu lling smal	<u>st be w</u> I quant	vorn. tities. Lab	coat or ap		be wor	n to pro		
.6	Body Protection:	No apron required when hand and clothing. When handling	loves mu lling smal ng large (	<u>st be w</u> I quanti quantiti	vorn. tities. Lab ies (e.g.,	coat or ap ≥ 1 gallo	n), eye wa	be wor sh stati	n to pro ons and	d delug	e 💭
.6	Body Protection:	No apron required when hand and clothing. When handlin showers should be available.	loves mu lling smal ng large o Upon c	<u>st be w</u> l quanti quantiti ompleti	vorn. tities. Lab ies (e.g., tion of wo	coat or ap ≥ 1 gallo rk activitie	n), eye wa s involving	be wor sh stati	n to pro ons and	d delug	e 💭
.6	Body Protection:	No apron required when hand and clothing. When handling	loves mu lling smal ng large o Upon c	<u>st be w</u> l quanti quantiti ompleti	vorn. tities. Lab ies (e.g., tion of wo	coat or ap ≥ 1 gallo rk activitie	n), eye wa s involving	be wor sh stati	n to pro ons and	d delug	e 💭
.6	Body Protection:	No apron required when hand and clothing. When handlin showers should be available.	loves mu lling smal ng large o Upon c reas thoro	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
	Body Protection: Appearance:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC</b>	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1	· 	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2	Appearance:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC</b> Opaque, yellow orange cream Ammoniacal / menthol like	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3	Appearance: Odor:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC</b> Opaque, yellow orange cream	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4	Appearance: Odor: Odor Threshold: pH:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4 .5	Appearance: Odor: Odor Threshold:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F)	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4 .5 .6	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
1.1 1.2 1.3 1.4 1.5 1.6	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F)	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4 .5 .6 .7	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4 .5 .6 .7 .8	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA NA NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
1 2 3 4 5 .6 7 .8 .9	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA NA NA NA NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4 .5 .6 .7 .8 .9 .10	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA NA NA NA NA NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .4 .5 .6 .6 .7 .8 .9 .10 .11	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA NA NA NA NA NA NA NA NA NA NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
.1 .2 .3 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility:	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA NA NA NA NA NA NA NA Slightly soluble	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
1 2 3 4 5 6 6 7 8 9 10 11 11 12 13	Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log P <sub>ow</sub> ):	No apron required when hance and clothing. When handlin showers should be available. product, wash any exposed a <b>9. PHYSIC/</b> Opaque, yellow orange cream Ammoniacal / menthol like NA 10.50-11.20 60-65 °C (140-149 °F) NA NA NA NA NA NA NA NA NA NA NA NA NA	loves mu: lling smal ng large o Upon c reas thoro AL & C	st be w l quanti quantiti ompleti oughly	vorn. tities. Lab ies (e.g., tion of wo with soap	coat or ap ≥ 1 gallo rk activitie and wate	n), eye wa es involving r.	be wor sh stati large c	n to pro ons and	d delug	e 💭
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NA

# SAFETY DATA SHEET

Page 4 of 6 **PM-075** 

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

SDS Revision: 1.3

SDS Revision Date: 7/1/2016

Prepa	red to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.3 SDS Revision Date: 7/1/2016
		11. TOXICOLOGICAL INFORMATION
1.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES
1.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, i available for some of the components of the product.
1.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea.
1.4	Chronic Toxicity:	The material may accentuate any pre-existing dermatitis condition.
.5	Suspected Carcinogen:	This product contains <u>p-Phenylenediamine</u> , which is not carcinogenic to humans, but is listed as Group 3 carcinogens b the IARC. This product contains <u>p-Phenylenediamine</u> listed by ACGIH in group A4.
1.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
1.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
1.8	Biological Exposure Indices:	NE
1.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
2.1	Environmental Stability:	There is no specific data available for this product.
2.2	Effects on Plants & Animals:	There are no specific data available for this product.
2.3	Effects on Aquatic Life:	There are no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
3.1	Waste Disposal:	Products covered by this MSDS, in their original form, when disposed as waste, are considered non hazardous waste
		according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance with local, state and federal regulations. Dispose of in accordance with federal, state and local regulations.
3.2	Special Considerations:	California Waste Code: 331
		1
		14. TRANSPORTATION INFORMATION
The	basic description (ID Nun	nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additiona e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
4.1	49 CFR (GND):	
4.2	IATA (AIR):	NOT REGULATED NOT REGULATED
4.3	IMDG (OCN):	
4.3 4.4	TDGR (Canadian GND):	NOT REGULATED NOT REGULATED
1.5	ADR/RID (EU):	
4.5 4.6	SCT (MEXICO):	NOT REGULATED NOT REGULATED
4.7	ADGR (AUS):	NOT REGULATED
+. <i>1</i>	//bon((100).	NOT REGULATED
		15. REGULATORY INFORMATION
5.1	SARA Reporting Requirements:	This product contains <u>Ammonium Hydroxide</u> (as ammonia) and <u>P-Phenylenediamine</u> substances subject to SARA Title III, section 313 reporting requirements.
5.2	SARA Threshold Planning Quantity:	This product is not subject to the reporting requirements of SARA Title III, Section 302.
5.3	TSCA Inventory Status:	All components of this product are listed in the TSCA Inventory or are exempt.
5.4	CERCLA Reportable Quantity (RQ):	Ammonium Hydroxide (Ammonia): 454 kg (1,000 lbs); P-Phenylenediamine: 2,270 kg (5,000 lbs).
5.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G (Cosmetics).
5.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the SDS 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.
5.7	State Regulatory Information:	Ammonium Hydroxide (as ammonia) is found on the following state criteria list: Florida Toxic Substances List (FL) Massachusetts Hazardous Substances List (MA), Pennsylvania Right-to-Know List (PA) 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 (CA65), Delaware Air Quality Management List (DE), 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).
.8	Other Requirements:	l NA

Page 5 of 6 SAFETY DATA SHEET **PM-075** Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.3 SDS Revision Date: 7/1/2016 **16. OTHER INFORMATION** WARNING! CAUSES MILD SKIN IRRITATION. CAUSES EYE IRRITATION. For external use only. Use only as 16 1 Other Information: directed. Discontinue use immediately if irritation develops Keep away from children. Keep container tightly closed in a cool place. When using do not eat or drink. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing, gloves and eye/face protection. If case of accident or if you feel unwell seek medical advice immediately (show the label where possible). KEEP LOCKED UP AND OUT OF REACH OF CHILDREN. This product is designed and intended for use by a licensed cosmetologist/professional hairdresser only, and carries no warranty expressed or implied if used by others. CAN CAUSE AN ALLERGIC REACTION. Preliminary patch testing is recommended. Tattoos, including black and temporary henna, may increase the risk of allergy. If a severe allergic reaction should occur, immediately seek medical attention. This product must not be used for dyeing the eyelashes or eyebrows; to do so may cause blindness. 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 & JPMS Manufacturing, 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: JPMS Manufacturing, LLC. 237 Buttonwood Street Reading, PA. 19601 USA Tel: +1 (610) 374-4845 Fax: +1 (610) 373-7101 16.5 Prepared by: ShipMate, Inc. P.O. Box 787 Ship Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Dangerous Goods Fax: +1 (310) 370-5700 Training & Consulting http://www.shipmate.com

### SAFETY DATA SHEET

Page 6 of 6 **PM-075** 

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

SDS Revision: 1.3

SDS Revision Date: 7/1/2016

### **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:**

CAS No.	Chemical Abstract Service Number
EVDOSUDE	

EXPOSURE LIMITS IN AIR:				
ACGIH	American Conference on Governmental Industrial Hygienists			
C	Ceiling Limit			
ES	Exposure Standard (Australia)			
IDLH	Immediately Dangerous to Life and Health			
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.		
HMIS-III 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:

Α			G	8			
в			Н	8			
С			I	8			
D	CZ		J	8		Î	
Е			к	<b>I</b>			
F			X	Consult y special ha			
Sa	fety Glasse	es Splash Goggles		e Shield & tive Eyewe	ar	Glove	s
	Boots	Synthetic Apron	Protec &	tive Clothir Full Suit	<sup>1g</sup> C	Oust Resp	birator
Full I	ace Respire	rator Dust & Vapor Half- Mask Respirator		ull Face	Ai	rline Hoo or SCE	
отн	ER STAN	DARD ABBREVIATION					
	ML	Maximum Limit					
	mg/m3 milligrams per cubic meter						
	NA Not Available						
	ND Not Determined						
	NE Not Established						
	NF	Not Found					
	NR	No Results					
	ppm	parts per million					
	SCBA	Self-Contained Breathing A	pparatus				
		DE DROTEOTION AGOO					

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

#### FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion in air with no other
Temperature	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	Slight Hazard			
2	Moderate Hazard			
3	Severe Hazard			
4	Extreme Hazard			
ACD	Acidic			
ALK	Alkaline			
COR	Corrosive			
W	Use No Water			
OX	Oxidizer			
TREFOIL	Radioactive			
TOXICOLOGICAL INFORMATION:				



LD 50	Lethal Dose (solids & liquids) w PRECAUTIONS
	S
LC 50	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>Io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>lo</sub> , & LC <sub>o</sub>	
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 Koc	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					
NOHSC	National Occupational Health and Safety Commission (Australia)					
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)					

HMIS-III National Paint & Coatings Association Hazardous Materials Identification System
WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

$\bigcirc$	۲	٨		Ð	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

#### EC (67/548/EEC) INFORMATION:

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с	E	F	Ν	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

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