

Page 1 of 6 **SW-1308** 

Drong	red to OSHA, ACC, ANSI, N		.001/30 & 1272/2		43		0001	Revision			5001	Revision D	Jale. I	/0/2013
гтера														
		1.	PRODUC	T & COM	PANY	IDE	NTIF	ICA <sup>-</sup>	τιον	J				
1.1	Product Name:	1	ANTI-AG								i SP	RAY.	43.3	3% VO
1.2	Chemical Name:	Aerosol					••••					,		
1.3	Synonyms:	SW-1308												
1.4	Trade Names:		Caviar Anti-aging Perfect Texture Finishing Spray, 43.3% VOC											
1.5	Product Uses & Restrictions:		Aerosol Hair Spray											
1.6	Distributor's Name:	Shield Packaging of CA, Inc.												
1.7	Distributor's Address:	ss: 5165 "G" Street, Chino CA 91710 USA												
1.8	Emergency Phone:													
1.9	Business Phone / Fax:		4707 / +1 (909)											
			<u></u>											
2.1	Hazard Identification:	This product	Z. ΠA is classified	ZARDS								20005		
		WARNING! CAUSES EYE Classification: Hazard Stater H320 – Cause Precautionary and other ign source. P2 fume/gas/mist thoroughly aft	he classificatio FLAMMABLE E IRRITATION. Aerosol 2; Sk ments (H): H22 es eye irritation Statements (I ition sources. 251 – Do no. Lyapors/spray. ter handling. F	AEROSOL. in Sens. 1B; E 23 – Flammab P): P210 – Ke No smoking. pt pierce or P264 – Wasl	MAY ( ye Irrit. 2 le aerosol eep away f P211 – burn, ev h hands a	CAUSE . H317 from h Do not ven aft and exp	– May eat, ho spray er us oosed	ALLE y cause ot surfa y on op se. F skin a	RGIC e an a aces, s ben fla 2261 reas w	SKIN llergic sparks me or – Av <i>v</i> ith sc	skin r s, oper other oid b oap an	reaction. flames ignition reathing d warm		
		warm water a P305+P351+F lenses, if pres medical advic	280 – Wear pro nd soap. P333 P338 – IF IN E sent and easy e/attention. P3 - In case of fi	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T	in irritatior utiously wi nue rinsing ake off co	n or ras ith wate g. P33 ntamin	sh occu er for s 37+P3 ated cl	urs: Ge several 13 – If lothing	N SKI et medi minute eye i and w	N: Wa cal ac es. Re rritatio /ash it	ash wit dvice/a emove on pers before	h plenty ttention. contact sists get e reuse.		
		warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously wi nue rinsing ake off co r, Foam, ( ventilated p storage of storage of	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispos	sh occu er for s 37+P3 ated cl Dry Ch Keep 0 °C sal fac	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS	N SKI minute eye if and w Halo P410+ F). F SDF).	N: Wa cal ac es. Re rritatio /ash it n (if a P412 P501	ash wit dvice/a emove on pers before authori – Prot	th plenty ttention. contact sists get e reuse. zed), to ect from		
		warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta	nd soap. P33 P338 – IF IN E sent and easy e/attention. P In case of fi 403+P235 – S not expose	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously wi nue rinsing ake off co r, Foam, ( ventilated p storage of storage of	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispos	sh occu er for s 37+P3 ated cl Dry Ch Keep 0 °C sal fac	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS	N SKI minute eye if and w Haloo P410+ F). F SDF).	N: Wa cal ac es. Re rritatio vash it n (if a P412 P501 <b>ON</b>	ash wit dvice/a emove on pers before authori – Prot – Dis	th plenty ttention. e contact sists get e reuse. zed), to ect from pose of		
		warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously wi nue rinsing ake off co r, Foam, ( ventilated p storage of storage of	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispos	th occu er for s 37+P3 ated c Dry Ch Keep 0 °C sal fac	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN	N SKI at medi minute eye i and w Haloo P410+ F). F SDF). IATI EXPOS	N: Wa cal ac es. Re rritatio vash it n (if a P412 P501 <b>ON</b>	ash wit dvice/a emove on pers before authori – Prot – Dis	h plenty ttention. contact sists get e reuse. zed), to ect from pose of		
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		warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licen:	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously winue rinsing ake off co r, Foam, ( ventilated <u>p</u> es exceed storage of GREDI	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispose <b>ENT</b>	sh occu er for s 37+P3 ated cl Dry Ch Keep 0 °C sal fac INF BIH m	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES-	N SKI et medi minute eye ir and w , Halo P410+ F). F SDF). EXPOS NOHSC ppm ES-	N: Wa cal ac es. Re rritatio /ash it n (if a P412 >501 ON SURE LI	ash wit dvice/a emove on pers befor authori – Prot – Dis	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm	n <sup>3</sup> )	
HEMI	CAL NAME(S)	warm water a P305+P351+F lenses, if pres medical advic P370+P378 – extinguish. P sunlight. Do contents/conta	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>OMPOSIT</b>	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously winue rinsing ake off co r, Foam, for ventilated p es exceed storage of <b>GREDI</b>	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispose <b>ENT</b>	sh occu er for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF BIH m STEL	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA	N SKI tri medi minute eye ii and w , Halo P410+ F). F SDF). EXPOS NOHSC ppm ES- STEL	N: Wa cal ac es. Re rritatio /ash it n (if a P412 >501 ON BURE LI	ash wit dvice/a emove on pers beford authori – Prot – Dis	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II	1 <sup>3</sup> )	OTHER
	CAL NAME(S) OROETHANE (R-152a)	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a license <b>DMPOSIT</b> <b>MPOSIT</b>	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously winue rinsing ake off co r, Foam, ( ventilated <u>p</u> es exceed storage of GREDI	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispose <b>ENT</b>	sh occu er for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF BIH m STEL	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES-	N SKI et medi minute eye ir and w , Halo P410+ F). F). F). F). F). F). F). F). F). F).	N: Wa cal ac es. Re rritatio /ash it n (if a P412 >501 ON SURE LI	ash wit dvice/a emove on pers befor authori – Prot – Dis	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II	n <sup>3</sup> )	OTHER
IFLU	OROETHANE (R-152a)	warm water a P305+P351+F lenses, if pres medical advic P370+P378 – extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> <b>RTECS No.</b> KI4100000 H220	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, <b>ION &amp; INC</b> EINECS No. 200-866-1	in irritatior utiously winue rinsing ake off co r, Foam, ( ventilated p res exceed storage of <b>GREDI</b>	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispos <b>ENT</b> ACC <b>PP</b> TLV 1000	sh occu er for s 37+P3 ated c Dry Ch Keep 0 °C sal fac <b>INF</b> <b>BIH</b> m STEL NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000	N SKI transformed minute eye in and w , Halo P410+I F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF	N: Wa cal ac es. Re rritatio /ash it n (if a P412 2501 <b>ON</b> SURE LI	Ash wit dvice/a emove on pers befor authori – Prot – Dis MITS IN PEL NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL III NA I	n <sup>3</sup> )	OTHER
IFLU		warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6	nd soap. P33 P338 – IF IN E sent and easy e/attention. P: - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment,	in irritatior utiously winue rinsing ake off co r, Foam, for ventilated p es exceed storage of <b>GREDI</b>	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispose <b>ENT</b>	sh occu er for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF BIH m STEL	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000	N SKI tri medi minute eye ii and w , Halo P410+ F). F SDF). EXPOS NOHSC ppm ES- STEL	N: Wa cal ac es. Re rritatio /ash it n (if a P412 >501 ON BURE LI	ash wit dvice/a emove on pers beford authori – Prot – Dis	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL III NA I	1 <sup>3</sup> )	OTHER
IFLU THAI	OROETHANE (R-152a) NOL (SD ALCOHOL 40B)	warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5	nd soap. P33 P338 – IF IN E sent and easy e/attention. P: - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, <b>ION &amp; INC</b> EINECS No. 200-866-1	in irritatior utiously winue rinsing ake off co r, Foam, ( ventilated p res exceed storage of <b>GREDI</b>	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispos <b>ENT</b> ACC <b>PP</b> TLV 1000	sh occu er for s 37+P3 ated c Dry Ch Keep 0 °C sal fac <b>INF</b> <b>BIH</b> m STEL NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000	N SKI trimedi minute eye ii and w , Halo P410+I F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF	N: Wa cal ac es. Re rritatio /ash it n (if a P412 2501 <b>ON</b> SURE LI	Ash wit dvice/a emove on pers befor authori – Prot – Dis MITS IN PEL NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3	n <sup>3</sup> )	OTHER
IFLU THAI	OROETHANE (R-152a)	warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; H 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; H	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6	in irritatior utiously winue rinsing ake off co r, Foam, for ventilated p res exceer storage of <b>GREDI</b> 30-60 20-50	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispose ENT Acc PP TLV 1000	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF M 3000 NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000 1000	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF 1800	N: Wa cal ac es. R rritatio vash it n (if a P412 P501 ON Es- P42 P412 P501 ES- P412 P501 NF	Ash wit dvice/a emove on pers before authori – Prot – Dis MITS IN PEL NA 1000	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA 1 1900 3	<sup>3</sup> ) DLH NA 300	OTHER
IFLU THAI IME1	OROETHANE (R-152a) NOL (SD ALCOHOL 40B)	warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6	nd soap. P33 P338 – IF IN E sent and easy e/attention. P: - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> RTECS No. KI4100000 H220 KQ6300000 225 NA	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well- to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6 204-065-8	in irritatior utiously winue rinsing ake off co r, Foam, ( ventilated p storage of <b>GREDI</b> % 30-60 20-50	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispos <b>ENT</b> Acc PP TLV 1000	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 3IH m sTEL NA 3000	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN Es- TWA 1000	N SKI transformed minute eye in and w , Halo P410+I F). F SDF). IATII EXPOS NOHSC PPM ES- STEL NF	N: Wa cal acc cal acc ess. Re rritatio ash it n (if a P412 P501 ON SURE LI SURE LI SURE LI SURE LI SURE LI SURE LI SURE LI SURE SA NF	Ash wit dvice/a emove on pers befor authori – Prot – Dis MITS IN PEL NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA 1 1900 3	n <sup>3</sup> ) DLH NA 300	OTHER
IFLU THAI	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>OMPOSIT</b> <b>MPOSIT</b> <b>NA</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 INA Press. Gas; H220 NA	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate- tore in a well-v to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6 204-065-8 231-791-2	in irritatior utiously winue rinsing ake off co r, Foam, 0 ventilated p es exceed storage of GREDII % 30-60 20-50 10-30	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispor <b>ENT</b> <b>ENT</b> <b>I</b> 1000 1000 NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C INF( 30H m stel NA 3000 NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ORN ES- TWA 1000 1000 1000	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATI EXPOS NOFSC ppm ES- STEL NF 1800 760 NF	N: Wa cal ac cal ac ess. Re rritation vash it n (if a P412 2501 ON ON SURE LI ES- PEAK NF NF NF	Ash wit dvice/a emove on pers before authori – Prot – Dis MITS IN PEL NA 1000 NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I	n³) DLH NA 300 NA	OTHER
IFLU THAI IME1	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER	warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; H 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; H	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6	in irritatior utiously winue rinsing ake off co r, Foam, for ventilated p res exceer storage of <b>GREDI</b> 30-60 20-50	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispose ENT Acc PP TLV 1000	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF M 3000 NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000 1000	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF 1800	N: Wa cal ac es. R rritatio vash it n (if a P412 P501 ON Es- P42 P412 P501 ON SURE LI ES- PEAK NF	Ash wit dvice/a emove on pers before authori – Prot – Dis MITS IN PEL NA 1000	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I	<sup>3</sup> ) DLH NA 300	OTHER
IFLU THAI IME1 ZATE CRY	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>OMPOSIT</b> <b>MPOSIT</b> <b>NA</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 INA Press. Gas; H220 NA	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate- tore in a well-v to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6 204-065-8 231-791-2	in irritatior utiously winue rinsing ake off co r, Foam, 0 ventilated p es exceed storage of GREDII % 30-60 20-50 10-30	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispor <b>ENT</b> <b>ENT</b> <b>I</b> 1000 1000 NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C INF( 30H m stel NA 3000 NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ORN ES- TWA 1000 1000 1000	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATI EXPOS NOFSC ppm ES- STEL NF 1800 760 NF	N: Wa cal ac cal ac ess. Re rritation vash it n (if a P412 2501 ON ON SURE LI ES- PEAK NF NF NF	Ash wit dvice/a emove on pers before authori – Prot – Dis MITS IN PEL NA 1000 NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I	n³) DLH NA 300 NA	OTHER
IFLU THAI IME1 ZATE CRY	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU)	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; H 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; H 7732-18-5 NA	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>OMPOSIT</b> <b>MPOSIT</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220 NA	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-\ to temperatur sed treatment, <b>ION &amp; IN(</b> <b>EINECS NO.</b> 200-866-1 200-578-6 200-578-6 201-05-8 0 231-791-2	in irritatior utiously winue rinsing ake off co r, Foam, 0 restinated p res exceed storage of <b>GREDI</b> 30-60 20-50 10-30 1-5	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispose ENT ACC PP TLV 1000 1000 NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 0 °C sal fac 31H m 3000 NA NA NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN C C C C C C C C C C C C C C C C C C C	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATI EXPOS VOHSC PPM ES- STEL NF 1800 760 NF	N: Wa cal accord ash it n (if a P412 2501 ON ES- PEAK NF NF NF NF	Ash wit dvice/a emove on pers before authori - Prot - Dis MITS IN PEL NA 1000 NA NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I	300 NA	OTHER
	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER IESIUM STEARATE	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; H 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; H 7732-18-5 NA	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>OMPOSIT</b> <b>MPOSIT</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220 NA	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-\ to temperatur sed treatment, <b>ION &amp; IN(</b> <b>EINECS NO.</b> 200-866-1 200-578-6 200-578-6 201-05-8 0 231-791-2	in irritatior utiously winue rinsing ake off co r, Foam, 0 restinated p res exceed storage of <b>GREDI</b> 30-60 20-50 10-30 1-5	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispose ENT ACC PP TLV 1000 1000 NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 0 °C sal fac 31H m 3000 NA NA NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN C C C C C C C C C C C C C C C C C C C	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATI EXPOS VOHSC PPM ES- STEL NF 1800 760 NF	N: Wa cal accord ash it n (if a P412 2501 ON ES- PEAK NF NF NF NF	Ash wit dvice/a emove on pers before authori - Prot - Dis MITS IN PEL NA 1000 NA NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I NA I NA I	300 NA	OTHER
IFLU THAI IME1 /ATE CRY AGN	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> <b>CAS No.</b> 75-37-6 Flam. Gas 1; H 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; H 7732-18-5 NA NA	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> <b>K</b> 46300000 Press. Gas; H220 NA NA	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, <b>ION &amp; INO</b> <b>EINECS No.</b> 200-866-1 200-578-6 200-578-6 231-791-2 NA 209-150-3	in irritatior utiously winue rinsing ake off co r, Foam, for ventilated p res exceed storage of <b>GREDI</b> 30-60 20-50 10-30 1-5 1-5 0.1-1.0	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispos ENT Acc PP TLV 1000 1000 NA NA NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 0 °C sal fac INF 0 °C sal fac NA 3000 NA NA NA NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN C CRN C CRN C CRN C C C C C C C C C C	N SKI triangle for the second	N: Wa cal according ash if tain (if a particular for a partite particular for a particular	Ash wit dvice/a emove on pers befor authori - Prot - Dis MITS IN PEL NA 1000 NA NA NA NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL III NA I 1900 3 NA I NA I NA I	*) DLH   NA   NA   NA   NA   NA   NA	OTHER
IFLU THAI IMET /ATE CRY AGN	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER IESIUM STEARATE	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; H 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; H 7732-18-5 NA NA	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a license <b>DMPOSIT</b> <b>MPOSIT</b> <b>K</b> 14100000 H220 KQ6300000 225 NA Press. Gas; H220 NA NA	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, <b>ION &amp; INO</b> <b>EINECS NO.</b> 200-866-1 200-578-6 204-065-8 231-791-2 NA	in irritatior utiously winue rinsing ake off co r, Foam, for ventilated p res exceed storage of <b>GREDI</b> 30-60 20-50 10-30 1-5 1-5	n or ras ith wate g. P33 ntamin CO <sub>2</sub> , E place. ding 5 r dispose ENT ACC PP TLV 1000 1000 NA NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 0 °C sal fac INF 0 °C NA 3000 NA NA NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN 0 ES- TWA 1000 1000 1000 1000 NF NF	N SKI treading minute eye ir and w , Halo P410+ F). F SDF). IATI EXPOS VOHSC PPM ES- STEL NF 1800 760 NF	N: Wa cal according ash it in n (if a P412 2501 ON ES- PEAK NF NF NF NF NF	Ash wit dvice/a emove on pers befor authori - Prot - Dis MITS IN PEL NA 1000 NA NA NA	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I NA I NA I	<sup>3</sup> ) DLH NA 300 NA NA NA NA NA	OTHER
IFLU THAI IME1 /ATE CRY IAGN XTR,	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER IESIUM STEARATE ACTS YL TRIMETHICONE	warm water a P305+P351+F lenses, if pre- medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I 77732-18-5 NA S57-04-0 NA 2116-84-9	nd soap. P33 P338 – IF IN E sent and easy e/attention. P: - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> <b>KI</b> 4100000 H220 KQ6300000 225 NA Press. Gas; H220 NA Press. Gas; H220 NA	3+P313 – If sk YES: Rinse ca to do. Contii 362+P364 – T re: Use Wate tore in a well- to temperatur sed treatment, <b>ION &amp; INO</b> <b>EINECS No.</b> 200-866-1 200-578-6 200-578-6 200-578-6 231-791-2 NA 209-150-3	in irritatior utiously winue rinsing ake off co r, Foam, ( ventilated p res exceed storage of <b>GREDI</b> 30-60 20-50 10-30 1-5 1-5 0.1-1.0 0.1-1.0	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispos ENT ACC PP TLV 1000 1000 NA NA NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 0 3000 NA NA NA NA NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000 1000 1000 1000 NF NF NF NF	N SKI triangle minute eye ii and w , Halo P410+ F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF 1800 760 NF NF NF NF NF	N: Wa cal ac cas. R cas. R cas	Ash with dvice/a emove an persection authori - Prote - Dis MITS IN PEL NA 1000 NA NA NA NA NA	h plenty ttention. contact sists get e reuse. zed), to ect from osHA ppm STEL II NA I 1900 3 NA I NA I NA I NA I	3300   NA   NA   NA   NA   NA   NA   NA	OTHER
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IFLU THAI IME1 /ATE CRY IAGN XTR, HEN MINO	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER IESIUM STEARATE ACTS YL TRIMETHICONE DMETHYL PROPANOL	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I 77732-18-5 NA S57-04-0 NA 124-68-5	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> <b>M</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220 NA WI43900000 NA NA UA5950000	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate- tore in a well- to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6 200-578-6 200-578-6 201-701-2 NA 209-150-3 NA 218-320-6 204-709-8	in irritatior utiously winue rinsing ake off co r, Foam, 0 ventilated p es exceed storage of GREDII % 30-60 20-50 10-30 1-5 1-5 1-5 0.1-1.0 0.0-1.0	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispor ENT Acc PP TLV 1000 1000 1000 NA NA NA NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF 0 3000 NA NA NA NA NA	urs: Ge several 13 – If lothing emical cool. I (122 ° ility (TS ORN ES- TWA 1000 1000 1000 1000 NF NF NF NF	N SKI triangle minute eye ii and w , Halo P410+ F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF 1800 760 NF NF NF NF NF	N: Wa cal ac cas. R cas. R cas	Ash with dvice/a emove an persection authori - Prote - Dis MITS IN PEL NA 1000 NA NA NA NA NA	h plenty ttention. contact sists get e reuse. zed), to ect from osHA ppm STEL II NA I NA I NA I NA I NA I NA I	3300   NA   NA   NA   NA   NA   NA   NA	OTHER
IFLU THAI IME1 /ATE CRY IAGN XTR, HEN MINO	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER IESIUM STEARATE ACTS YL TRIMETHICONE	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> <b>64</b> -17-5 Flam.Gas 1; f 64-17-5 Flam.Liq.2; H2 115-10-6 Flam.Gas 1; f 7732-18-5 NA 2116-84-9 124-68-5 Eye Irrit. 2; Sk NA	nd soap. P33 P338 – IF IN E sent and easy e/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> <b>RTECS NO.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220 NA WI43900000 NA NA UA5950000 in Irrit. 2; Aquatic NA	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well-v to temperatur sed treatment, ION & INO EINECS No. 200-866-1 200-578-6 204-065-8 204-065-8 204-065-8 231-791-2 NA 209-150-3 NA 218-320-6 204-709-8 Chronic 3; H311 NA	in irritatior utiously winue rinsing ake off co r, Foam, 0 rentilated p res exceed storage of <b>GREDI</b> 20-50 10-30 1-5 1-5 0.1-1.0 0.0-1.0 9, H315, H4 0.1-1.0	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispor <b>ENT</b> Acc <b>PP</b> TLV 1000 1000 NA NA NA NA NA NA	sh occuer for s 37+P3 ated c Dry Ch Keep 0 °C sal fac INF NA 3000 NA NA NA NA NA NA NA NA NA	Institution of the second seco	N SKI tr medi minute eye ii and w , Halo P410+ F). F SDF). IATI EXPOS POFSC PPM ES- STEL NF 1800 760 NF NF NF NF NF NF NF NF NF	N: Wa cal acc cal acc ess. Re vash it n (if a P412 2501 ON ON NF NF NF NF NF NF NF NF NF NF NF	Ash wit Ash	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I NA I NA I NA I NA I NA I NA I	n³)     Image: Constraint of the second secon	OTHER
IFLU THAI IMET /ATE CRY AGN XTR/ HEN MING RAG	OROETHANE (R-152a) NOL (SD ALCOHOL 40B) THYL ETHER R (AQUA/EAU) LATES COPOLYMER IESIUM STEARATE ACTS YL TRIMETHICONE DMETHYL PROPANOL	warm water a P305+P351+F lenses, if pres medical advic P370+P378 - extinguish. P sunlight. Do contents/conta <b>3. CC</b> CAS No. 75-37-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I 0-6 Flam. Gas 1; I 64-17-5 Flam.Liq.2; H2 115-10-6 Flam. Gas 1; I 0-7732-18-5 Flam.Gas 1; I 77732-18-5 NA 2116-84-9 124-68-5 Eye Irrit. 2; Sk	nd soap. P33 P338 – IF IN E sent and easy ie/attention. P - In case of fi 403+P235 – S o not expose ainer to a licens <b>DMPOSIT</b> <b>MPOSIT</b> <b>M</b> <b>RTECS No.</b> KI4100000 H220 KQ6300000 225 NA Press. Gas; H220 NA WI43900000 NA NA UA5950000 in Irrit. 2; Aquatic	3+P313 – If sk YES: Rinse ca to do. Conti 362+P364 – T re: Use Wate tore in a well- to temperatur sed treatment, ION & INC EINECS No. 200-866-1 200-578-6 200-578-6 200-578-6 201-709-8 231-791-2 NA 209-150-3 NA 218-320-6 204-709-8 cChronic 3; H31	in irritatior utiously winue rinsing ake off co r, Foam, 0 ventilated p es exceed storage of GREDII % 30-60 20-50 10-30 1-5 1-5 1-5 0.1-1.0 0.1-1.0 0.0-1.0 9, H315, H4	n or ras ith wate g. P3: ntamin CO <sub>2</sub> , E place. ding 5 r dispor ENT Acc PP TLV 1000 1000 1000 NA NA NA NA NA NA	sh occuer for s 37+P3 ated c bry Ch Keep 0 °C Sal fac INF 0 °C INF 0 °C NA 3000 NA NA NA NA NA NA	urs: Ge several 13 – If lothing emical cool. If (122 ° ility (TS ORN ORN 0 ES- TWA 1000 1000 1000 1000 1000 NF NF NF NF	N SKI transformed minute eye ii and w , Halo P410+ F). F SDF). IATII EXPOS NOHSC ppm ES- STEL NF 1800 760 NF NF NF NF NF NF	N: Wa cal ac cas. R cas. R cas	Ash with dvice/a emove on persona to the persona to	h plenty ttention. contact sists get e reuse. zed), to ect from pose of AIR (mg/m OSHA ppm STEL II NA I 1900 3 NA I NA I NA I NA I NA I NA I NA I	13     DLH     NA     300     NA     NA     NA     NA     NA     NA     NA	



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Prepa	ared to OSHA, ACC, ANSI, I	NOHSC, WHMIS, 2	2001/58 & 1272/	2008/EC Standard	ds		SDS	Revisio	n: 1.0		SDS	Revisio	n Date:	7/8/2015	
												1			
		3. COMP	OSITION	& INGREI	JIENI	INF	ORN	IAII							
						10	GIH		EXPO NOHSC	SURE LI	MITS IN	I AIR (mg OSHA	g/m³)		
						PF			ppm			ppm			
								ES-	ES-	ES-					
	ICAL NAME(S)	CAS No. 81-13-0	RTECS No.	EINECS No. 201-327-3	% 0.0-0.1	TLV NA	STEL NA	TWA NF	STEL NF	PEAK NF	PEL NA	STEL NA	IDLH NA	01	HER
PANTHENOL 81-13-0 NA 201-327-3 0.0-0.1 NA NA NF NF NF NA NA															
POLY	SILICONE-15	207574-74-1	NA	NA	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
SUPE	ROXIDE DISMUTASE	9054-89-1	NA	232-943-0	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
			4.	FIRST AI		SUF	RES								
4.1	First Aid:	Ingestion:		do not induce			-	has t	been s	wallow	/ed. d	drink p	lentv	of water	or mill
		<u></u>		Y. If the patier											
				person. Contac											
			estimate of t swallowed.	he time at whi	ch the m	aterial	was i	ngeste	ed and	the a	amoun	nt of th	ne sub	stance	that was
		Eyes:		not likely; howe	wer if nro	duct a	ets in t	he eve	s flus	h with	coniou	is amo	nunts o	f lukewa	rm wate
		<u>Lyco</u> .		minutes. If irrit						iii vvittii	oopiot			i latewa	ini wate
		<u>Skin</u> :	If irritation oc	curs and produc	t is on the	e skin,	rinse tl	horoug	hly wi	th luke	warm	water,	follow	ed by a	thorough
			washing of the physician imm	ne affected are	a with so	ap and	l water	r. If ii	ritation	n, redn	iess o	or swel	lling pe	ersists, c	contact a
		Inhalation:		n to fresh air at	once.										
4.2	Effects of Exposure:	Ingestion:		wallowed, may		isea. v	omiting	a and/	or diar	rhea.					
		Eyes:		ritating to the e				-			lude	rodnos	s. itch	ing, irrita	ation and
		<u>Lycs</u> .			yes. Oyn	prome		•			nuuu	reunes	,	0,	
			watering.	0		•		•						0.	natitis) ir
		<u>Skin</u> :	watering.	ing to skin. Th		•		•						0.	natitis) ir
		<u>Skin</u> :	watering. May be irritat	ing to skin. Th e individuals.		•		•						0.	natitis) ir
4.3	Symptoms of Overexposure:	<u>Skin</u> : <u>Inhalation</u> : Overexposure	watering. May be irritat some sensitiv None expecte in eyes may	ing to skin. Th re individuals. ed. cause redness,	e product	can ca	ause al	llergic Symp	skin re	eaction	s (e.g	., rash	es, we	include	redness
4.3	Symptoms of Overexposure:	<u>Skin</u> : <u>Inhalation</u> : Overexposure itching, and ir	watering. May be irritat some sensitiv None expected in eyes may ritation of affe	ing to skin. Th e individuals. ed.	e product	can ca	ause al	llergic Symp	skin re	eaction	s (e.g	., rash	es, we	include	redness
		Skin: Inhalation: Overexposure itching, and ir some sensitiv	watering. May be irritat some sensitiv None expecte a in eyes may ritation of affe e individuals.	ing to skin. Th re individuals. ed. cause redness,	e product	can ca	ause al	llergic Symp	skin re	eaction	s (e.g	., rash	es, we	include	redness
4.3 4.4 4.5	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects:	Skin: Inhalation: Overexposure itching, and ir some sensitiv Moderate irrita	watering. May be irritat some sensitiv None expecte in eyes may ritation of affe e individuals. ation to eyes.	ing to skin. Th re individuals. ed. cause redness, cted areas. Th	e product itching a	can can nd wat	ause al ering. ause a	llergic Symp Illergic	skin re toms c skin r	eaction of skin eactior	s (e.g overe: is (e.g	., rash xposur J., rash	es, we	include	redness
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4.4 4.5 4.6 4.7 5.1 5.2	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards: Extinguishing Methods:	Skin:   Inhalation:   Overexposure   itching, and ir   some sensitiv   Moderate irrita   No harmful or   Eyes   Pre-existing of   target organs   FLAMMABLE   above 120 °F,   hazards wher   may rupture a   containers co   heat, lit ciga   temperatures,   CO <sub>2</sub> ) and nitro   Water, Foam,   As in any fi   demand) and	watering. May be irritat some sensitiv None expected a in eyes may ritation of affe <u>e individuals</u> . ation to eyes. chronic health dermatitis, oth (eyes, skin, and <b>5. F</b> <b>AEROSOL</b> . Cool uninvol a bursting. If a ol by spraying rettes, sparks may produce ogen (e.g., NC CO <sub>2</sub> , Dry Che re, wear MS full protective	Ing to skin. The individuals. ad. cause redness, cted areas. The er skin condition of respiratory sy IREFIGHT Level 2 Aeros ved containers aerosols are buy mmable liquids them with wates s & open flam hazardous dec. winical, Halon (iff HA/NIOSH app gear. Keep of	e product itching an ne product pected to o ons, and ystem). ING M ol (NFPA to prevent rsting, stator/or expo er until the ie. Keep ompositio authorize proved se containers	EAS 30B). t possi y clea sed ga fire ha o conta n prode d) elf-conta	ause al ering. ause a rom a s ers of URE Aerc ble bur r until l as bee ainer o ucts su ainer o ucts su	Symp allergic single the Sosols r sting. burstin expos n extir closed uch as breatt	skin re toms of skin re accide HEAL FLAM PHYS PROT EYES nay bu Aeros g is co ed to the nguishe . Whe oxides	TH INABI ICAL ICAL ICAL ICAL ICAL ICAL ICAL ICA	s (e.g overex ss (e.g gestion HAZ/ VE EC SKIN temp y be p se. Co t of firm eep aw osed bon (e	ARDS QUIPM erature projecti ontaine e. Kee vay fro to hig e.g., CC	es, we re may nes, we nes, we mes, we	include elts, derm	redness natitis) ir 1 3 0
4.4 4.5 4.6 4.7 5.1 5.2	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards: Extinguishing Methods:	Skin:   Inhalation:   Overexposure   itching, and ir   some sensitiv   Moderate irrita   No harmful or   Eyes   Pre-existing of   target organs   FLAMMABLE   above 120 °F.   hazards wher   may rupture a   containers co   heat, lit ciga   temperatures,   CO <sub>2</sub> ) and nitre   Water, Foam,   As in any fi   demand) and   spray to cool	watering. May be irritat some sensitiv None expected a in eyes may ritation of affe <u>e individuals.</u> ation to eyes. chronic health dermatitis, oth (eyes, skin, and <b>5. F</b> <b>AEROSOL</b> . Cool uninvol b bursting. If a nd release fla ol by spraying rettes, sparks may produce ogen (e.g., NC CO <sub>2</sub> , Dry Che re, wear MS full protective fire-exposed s	Ing to skin. The re individuals. ad. cause redness, cted areas. The er skin condition of respiratory sy <b>REFIGHT</b> Level 2 Aeros ved containers aerosols are bu mmable liquids them with wate s & open flam hazardous dec x) and smoke. mical, Halon (if HA/NIOSH app gear. Keep c urfaces and to	e product itching an he product bected to o ons, and ystem). ING M ol (NFPA to prevent rsting, sta or/or expo er until the ne. Keep ompositio authorize proved se protect pe	EAS 30B). t possi by clea sed ga a fire ha by clea a fire ha cont	URE ause al rom a s rom a s ers of URE Aerc ble bur r until l ases if as bee ainer o ucts su ainer o ucts su	Ilergic Symp Ilergic single the Sosols r sting. burstin expos n extir closed uch as breatt ell after t fire u	skin re toms of skin re accide HEAL FLAM PHYS PROT EYES nay bu Aeros ig is cr ed to the aguishe . Whe oxides	action of skin eactior ntal ing TH MABI ICAL ICAL ICAL ICAL ICAL ICAL ICAL ICA	s (e.g overez) ss (e.g gestion HAZ/ VE EC SKIN temp av osed bon (e us (p) us (p) us (p)	ARDS QUIPN erature orojecti ontaine e. Kee vay fro to hig e.g., CC	es, we e may bes, we mes, we m	include elts, derm	redness natitis) ir 1 3 0
4.4 4.5 4.6 4.7 5.1 5.2	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards: Extinguishing Methods:	Skin:   Inhalation:   Overexposure   itching, and ir   some sensitiv   Moderate irrita   No harmful or   Eyes   Pre-existing of   target organs   babove 120 °F.   hazards wher   may rupture a   containers co   heat, lit ciga   temperatures,   CO <sub>2</sub> ) and nitro   Water, Foam,   As in any fi   demand) and   spray to cool   fire control or	watering. May be irritat some sensitiv <u>None expecte</u> a in eyes may ritation of affe <u>e individuals.</u> ation to eyes. chronic health dermatitis, oth (eyes, skin, and <b>5. F</b> <b>AEROSOL</b> . Cool uninvol bursting. If a nd release fla ol by spraying rettes, sparks may produce ogen (e.g., NC <u>CO2</u> , Dry Che re, wear MS full protective fire-exposed s dilution from e	ing to skin. The individuals. ad. cause redness, cted areas. The effects are exp er skin condition of respiratory sy <b>REFIGHT</b> Level 2 Aeros ved containers aerosols are but mmable liquids them with wate s & open flam hazardous dec ⅓) and smoke. mical, Halon (if HA/NIOSH app gear. Keep c urfaces and to entering sewers	e product itching an ne product pected to o pos, and ystem). ING M ol (NFPA to preven rsting, sta or/or expo er until the e. Keep ompositio authorize proved se protect pe , drains, d	EAS 30B). t possi by clea by clea cont	URE Ause al rom a s ers of URE Aerc ble bur r until l ases if as bee ainer o ucts su ained intil we s Fight	Ilergic Symp Ilergic single the the Sosols r sting. burstin expos n extir closed uch as breatt	skin re toms c skin re accide HEAL FLAM PHYS PROT EYES nay bu Aeros og is co ed to t Aeros og is co ed to t souides	action of skin eactior ntal ing TH MABI ICAL iECTI iECTI iECTI iCAL iECTI is on exp s of car ppparat re is of Preve ny nati	s (e.g overex) ss (e.g gestion HAZJ VE EC SKIN temp y be p e. Ccc t of firm ep av osed bon (e us (p us (p ut. Us	ARDS QUIPA erature orojecti ontaine e. Kee vay fro to hig e.g., CO	es, we e may bes, we bes, we des, we des des le rs p m gh D, e- er m y.	include elts, derm	redness natitis) ir 1 3 0
4.4 4.5 4.6 4.7 5.1 5.2	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards: Extinguishing Methods:	Skin:   Inhalation:   Overexposure   itching, and ir   some sensitiv   Moderate irrita   No harmful or   Eyes   Pre-existing of   target organs   babove 120 °F   hazards wher   may rupture a   containers co   heat, lit ciga   temperatures,   CO <sub>2</sub> ) and nitro   Water, Foam,   As in any fi   demand) and   spray to cool   fire control or   Firefighters m	watering. May be irritat some sensitiv <u>None expecte</u> a in eyes may ritation of affe <u>e individuals.</u> ation to eyes. chronic health dermatitis, oth (eyes, skin, and <b>5. F</b> <b>5. F</b> <b>5. Col</b> <b>5. </b>	Ing to skin. The individuals. ad. cause redness, cted areas. The er skin condition of respiratory sy IREFIGHT Level 2 Aeros ved containers aerosols are buy mmable liquids them with wates a open flam hazardous dec x) and smoke. mical, Halon (if HA/NIOSH app gear. Keep co urfaces and to	e product itching an ne product pected to o poss, and ystem). <b>ING M</b> ol (NFPA to prevent rsting, stat or/or expo er until the le. Keep ompositio authorize protect pe or drainers protect pe outainers protect pe outainers protect pe outainers	can ca nd wat can c can c disord disord disord disord can c can c c can c c c c c c c c c c c c c c c c c c c	ause al ering. ause a rom a s ers of URE Aerc ble bur r until l ases if as bee ainer o ucts su cained intil we . Fight proved	Ilergic Symp Ilergic single the Sols r sting. burstin expos n extir closed uch as breatt lafter t fire u suppl breatt	skin re toms c skin re accide HEAL FLAM PHYS PROT EYES nay bu Aeros og is ce ed to t nguishe . Whe oxides	action of skin eactior ntal ing TH MABI ICAL ICAL ICAL ICAL ICAL ICAL ICAL ICA	s (e.g overex is (e.g gestion HAZZ VE EC SKIN temp av osed bon (e us (p us (p us (c) us (c) u	ARDS QUIPA erature projectiontaine e. Kee vay fro to hig e.g., CO	es, we e may bes, we mes, we es ile rs pp m d p, o, er m y, ed	include elts, derm	redness natitis) ir 1 3 0



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Prep	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/20	08/EC S	Standard	S	SDS	Revision: 1.	0	SDS	Revision I	Date: 7/8/2015
		6. ACCIDE	ENT A	AL RE	ELEAS	E MEA	SURES	3			
6.1	Spills:	Before cleaning any spill or Equipment (PPE). For <u>small spills</u> (e.g., < 1 g Maximize ventilation (open d absorbent material and place local state and federal regul	allon doors a into aj	(3.8 L)) and win ppropria	wear ap idows) an ate closed	oropriate p d secure container(	personal pr all sources s) for dispo	rotective of ign osal. Di	e equipi ition. I ispose c	ment (e. Remove of proper	g., goggles, gloves). spilled material with ly in accordance with
	local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm soap. Remove any contaminated clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to con						ontain spill with iner				
		material (e.g., sand or earth). recovery or disposal and solic promptly and wash affected s and open bodies of water.	l diking	materia	al to separ	ate contair	ners for pro	per disp	bosal. F	Remove	contaminated clothing
		7. HANDLIN	IG &	STO	RAGE	INFOR	ΜΔΤΙΟ	N			
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke w									
7.2	Storage & Handling:	Use and store in a cool, dry, heat and open flames.					exhaust v	entilatio	n, fans)	. Keep	away from excessive
7.3	Special Precautions:	Spilled material may present a	a slippiı	ng haza	rd if left ur	attended.	Clean all s	pills pro	omptly.		
		8. EXPOSURE CO			۶ PFR			FCT			
8.1	Exposure Limits:			GIH		NOHSC			OSHA		OTHER
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
		DIFLUOROETHANE (R-152a) ETHANOL (SD ALCOHOL 40B)	1000	NA	1000	NF	NF	NA	NA	NA	
8.2	Ventilation & Engineering Controls:	General mechanical (e.g., fa exhaust ventilation to effectiv product. Ensure that an eyew	ely re	move a	ind prever	t buildup	of vapors	or mist	genera	ted from	the handling of this
8.3	Respiratory Protection:	No special respiratory protect necessary, use only respirat §1910.134, or applicable U. provinces, E.C. member state	tion is ory pro S. stat	require otection te regu	ed under ty authorized lations, or	/pical circo d per U.S.	umstances OSHA's r	of use equirem	or hand	dling. If 29 CFR	
8.4	Eye Protection:	Avoid eye contact. Protecti glasses with side-shield) at a protective eyewear when cle lenses may absorb and conce	ve eye II times aning	wear re s when spills o	ecommend handling la r leaks.	arge quan	tities (of thi	s produ	ict. Alw	ays use	
8.5	Hand Protection:	None required under norma sensitive individuals. If antici this product, wear latex or n OSHA 29 CFR §1910.138, the	l cond pated t ubber (	litions o hat prol gloves t	of use. Ho longed & r for routine	epeated sl industrial	kin contact use. If n	will occ ecessar	ur durin y, refer	g use of to U.S.	(WW)
8.6	Body Protection:	No special body protection necessary, refer to appropriat	is requ	uired u	nder typic	al circums	tances of	use ar	nd hand	lling. If	
		9. PHYSIC	<u> </u>	СНЕ	MICAI			\$			
9.1	Appearance:	Aerosol. Light milky white liqu						-			
9.2	Odor:	Fragrant odor									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
	Initial Boiling Point/Boiling Range:	NA									
9.6	Initial Boiling Point/Boiling Range: Flashpoint:	NA 8.8 °C (48 °F)									
9.6 9.7	Range:		52A)								
9.6 9.7 9.8	Range: Flashpoint: Upper/Lower Flammability	8.8 °C (48 °F)	52A)								
9.6 9.7 9.8 9.9 9.10	Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 65 ± 5 psig @ 70 °F NA	52A)								
9.6 9.7 9.8 9.9 9.10 9.11	Range:   Flashpoint:   Upper/Lower Flammability   Limits:   Vapor Pressure:   Vapor Density:   Relative Density:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1 65 ± 5 psig @ 70 °F NA 0.840 ± 0.012	52A)								
9.6 9.7 9.8 9.9 9.10 9.11 9.12	Range:   Flashpoint:   Upper/Lower Flammability   Limits:   Vapor Pressure:   Vapor Density:   Relative Density:   Solubility in Water:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1) 65 ± 5 psig @ 70 °F NA 0.840 ± 0.012 Soluble	52A)								
9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	Range:   Flashpoint:   Upper/Lower Flammability   Limits:   Vapor Pressure:   Vapor Density:   Relative Density:   Solubility in Water:   Partition Coefficient (log Pow):	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1) 65 ± 5 psig @ 70 °F NA 0.840 ± 0.012 Soluble NA	52A)								
9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14	Range:   Flashpoint:   Upper/Lower Flammability   Limits:   Vapor Pressure:   Vapor Density:   Relative Density:   Solubility in Water:   Partition Coefficient (log Pow):   Autoignition Temperature:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1) 65 ± 5 psig @ 70 °F NA 0.840 ± 0.012 Soluble NA NA	52A)								
9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Range:   Flashpoint:   Upper/Lower Flammability   Limits:   Vapor Pressure:   Vapor Density:   Relative Density:   Solubility in Water:   Partition Coefficient (log Pow):   Autoignition Temperature:   Decomposition Temperature:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1: 65 ± 5 psig @ 70 °F NA 0.840 ± 0.012 Soluble NA NA NA	52A)								
9.6   9.7   9.8   9.9   9.10   9.11   9.12   9.13   9.14   9.15	Range:   Flashpoint:   Upper/Lower Flammability   Limits:   Vapor Pressure:   Vapor Density:   Relative Density:   Solubility in Water:   Partition Coefficient (log Pow):   Autoignition Temperature:	8.8 °C (48 °F) LEL: 5.1% / UEL: 17.1% (R-1) 65 ± 5 psig @ 70 °F NA 0.840 ± 0.012 Soluble NA NA		ercent s	olids: 11.0	± 0.5					



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Prepa	ared to OSHA, ACC, ANSI, N	IOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision E	Date: 7/8/2015
		10. STABILITY & REACTIVITY	
0.1	Stability:	This product is stable.	
0.2	Hazardous Decomposition	•	
	Products:	Oxides of carbon (CO, CO <sub>2</sub> ) and sulfur (SO <sub>2</sub> ).	
0.3	Hazardous Polymerization:	Will not occur.	
0.4	Conditions to Avoid:	Open flames, sparks and high heat.	
0.5	Incompatible Substances:	None known.	
		11. TOXICOLOGICAL INFORMATION	
	Doutes of Estru		
1.1 1.2	Routes of Entry:		n: YES
1.2	Toxicity Data: Acute Toxicity:	The product has not been tested for specific toxicity data.	
1.3	Chronic Toxicity:	See section 4.4	
1.4	Suspected Carcinogen:	See section 4.5	
1.6	Reproductive Toxicity:	No.	
1.0	Mutagenicity:	This product is not reported to produce reproductive toxicity in humans. 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:	See Section 4.3.	
11.8	Biological Exposure Indices:	NE	
11.9	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 is no specific data available for this product.	
2.3	Effects on Aquatic Life:	There is no specific data available for this product.	
		12 DISPOSAL CONSIDERATIONS	
		13. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.	
13.1 13.2	Waste Disposal: Special Considerations:		
		Waste disposal must be in accordance with appropriate Federal, state, and local regulations.	
13.2	Special Considerations:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations. U.S. EPA Waste Number: D001 (characteristic - ignitable).	
13.2	Special Considerations:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION	sportation. Addition
13.2 14. <sup>-</sup> The	Special Considerations: TRANSPORTATION INF basic description (ID Nur	Waste disposal must be in accordance with appropriate Federal, state, and local regulations. U.S. EPA Waste Number: D001 (characteristic - ignitable).	sportation. Addition
13.2 14. The desc	Special Considerations: TRANSPORTATION INF basic description (ID Nur	Waste disposal must be in accordance with appropriate Federal, state, and local regulations. U.S. EPA Waste Number: D001 (characteristic - ignitable). ORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans	sportation. Addition
3.2 14. The desc	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b	Waste disposal must be in accordance with appropriate Federal, state, and local regulations. U.S. EPA Waste Number: D001 (characteristic - ignitable). ORMATION nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	sportation. Addition
3.2 14. The desc 4.1	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020	$\diamond$
3.2 14. The desc 4.1	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	$\diamond$
3.2 14. The desc 4.1 4.2	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)	
13.2 14. <sup>-</sup> The	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)	
3.2 14. The desc 4.1 4.2 4.3	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
13.2 14. The desc 14.1	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 14. The desc 4.1 4.2 4.3	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 14. The desc 4.1 4.2 4.3 4.4	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 14. The desc 4.1 4.2 4.3 4.4 4.5	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
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3.2 4. he lesc 4.1 4.2 4.3 4.4 4.5 4.6	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL) or   MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 4. he lesc 4.1 4.2 4.3 4.4 4.5 4.6	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 4. he lesc 4.1 4.2 4.3 4.4 4.5 4.6	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL) or   MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 4. he lesc 4.1 4.2 4.3 4.4 4.5 4.6	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe   erequired by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL) or   MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 14. The desc 4.1 4.2 4.3 4.4 4.5 4.6 4.7	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 14 The desc 4.1 4.2 4.3 4.4 4.5 4.6 4.7 5.1	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   This product does not contain any substances subject to SARA Title III, section 313 reporting required	
3.2 4.1 4.2 4.3 4.4 4.5 4.6 4.7 5.1	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)	
3.2 14. The desc 4.1 4.2 4.3 4.4	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of trans   e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   This product does not contain any substances subject to SARA Title III, section 313 reporting required	
3.2 14. The desc 4.1 4.2 4.3 4.4 4.5 4.6 4.7 5.1 5.2	Special Considerations: TRANSPORTATION INF basic description (ID Nur riptive information may b 49 CFR (GND): IATA (AIR): IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning Quantity:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.   U.S. EPA Waste Number: D001 (characteristic - ignitable).   ORMATION   nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transe required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.   CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 500 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1000 mL)   This product does not contain any substances subject to SARA Title III, section 313 reporting require   There are no specific Threshold Planning Quantities for the components of this product.	



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	WIND, S				
Prepa	ared to OSHA, ACC, ANSI, N	IOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	SDS Revision: 1.0	SDS Revision Da	ate: 7/8/2015
		15. REGULATORY INFO			
15.5	Other Federal Requirements:	This product complies with the appropriate sec	tions of the Food and Drug	Administration's 21	CFR subchapter G
		(Cosmetics). This material does not contain any hazardous air	pollutants. None of the compo	nents in this product	are listed as priority
		pollutants under the CWA. None of the compone			
15.6	Other Canadian Regulations:	This product has been classified according to the			$\sim$
		all of the information required by the CPR. T			( <b>%</b> )(T)
		DSL/NDSL. None of the components of this pro WHMIS B5, D2B (Flammable Aerosol, Other Toxi		es Substances List.	
15.7	State Regulatory Information:	Ethanol is found on the following state criteria	,	es List (FL), Massa	chusetts Hazardous
		Substances List (MA), Minnesota Hazardous Sul			
		Right-to-Know List (PA), California Proposition 6	5 ((CA65) ethanol in alcoholic b	everages) and Was	hington Permissible
		Exposures List (WA). <u>Difluoroethane</u> can be found on the following state	a critoria lists: MA and NI		
		No other ingredients in this product, present in a		r are listed on any o	of the following state
		criteria lists: California Proposition 65 (CA65), I			
		List (FL), Massachusetts Hazardous Substances	List (MA), Michigan Critical Sub	stances List (MI), M	innesota Hazardous
		Substances List (MN), New Jersey Right-to-Kno			
15.8	Other Requirements:	Right-to-Know List (PA), Washington Permissible The primary components of this product are listed			nces List (VVI).
10.0	outor requiremente.	<u>Ethanol</u> : Flammable (F). <u>Risk Phrases</u> (R): 11 – F			
		of reach of children. Keep container tightly clo			
		smoking.		0	
		Difluoroethane: Extremely Flammable, Harmful			
		Extremely flammable. Irritating to respiratory swallowed. Vapors may cause drowsiness or di			<b>1</b>
		33-45-53 – Keep out of the reach of children.			<b>E</b>
		well-ventilated place. Keep away from sources of			
		eyes. In case of contact with eyes, rinse immedia			
		Take precautionary measures against static disc seek medical advice immediately (show the label			
		instructions before use.			
-		-			
		16. OTHER INFO	DRMATION		
16.1	Other Information:	WARNING! FLAMMABLE AEROSOL. MAY			
		<b>IRRITATION.</b> Keep away from heat, hot surfaces spray on open flame or other ignition sou			
		fume/gas/mist/vapours/spray. Wash hands and			
		skin irritation or rash occurs: Get medical advice	/attention. IF ON SKIN: Wash	with plenty warm wa	ater and soap. IF IN
		EYES: Rinse cautiously with water for several m			
		rinsing. If eye irritation persists get medical advic (if authorized) to extinguish. Store in a well-ventil			
		not expose to temperatures exceeding 50 °C (12			
		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 O			
		government regulations must be reviewed for app of CA's knowledge, the information contained			
		suitability or completeness is not guaranteed and		,	· · · · · · · · · · · · · · · · · · ·
		PROVIDED INCLUDING THE WARRANTIES OF	MERCHANTIBILITY AND FITM	NESS FOR A PARTI	CULAR PURPOSE.
		The information contained herein relates only			
		materials, all component properties must be cons latest edition.	idered. Data may be changed f	rom time to time. Be	e sure to consult the
16.4	Prepared for:	Shield Packaging of CA, Inc.			
		5165 "G" Street	ALL		
		Chino CA 91710 USA			
		Tel: +1 (909) 628-4707			
		Fax: +1 (909) 591-8916	CENNO.37		
L		http://www.shieldpackaging.com			
16.5	Prepared by:	ShipMate, Inc.			
		P.O. Box 787	Chinklata	0	
		Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600	* ShipMate		
		Fax: +1 (310) 370-5700	Dangerous Goods Training & Consulting		
		http://www.shipmate.com	Training C Consuling		
·	•		•		



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

SDS Revision: 1.0

SDS Revision Date: 7/8/2015

### **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:**

EXPOSURE LIMITS IN AIR:					
ACGIH	American Conference on Governmental Industrial Hygienists				
С	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	$\bigcirc$			G	0	(P)		
в				Н		(P)		
С				I		(M)		
D				J		(Martin Carlow)		
Е				Κ		(M)		
F				Χ			upervisor o Ig direction	
Sa	afety Glasses	Splash Goggles	Pi		e Shield &		Glove	es
	Boots	Synthetic Apron	P		tive Cloth	ing	Dust Res	pirator
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator			ull Face espirator		Airline Hoo or SC	
отн	ER STANDARI	ABBREVIATIONS	5:					

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 Apparatus

### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY 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 <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
	S
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>lo</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:

Worki Lace hazarbood materials include (while) storem.							
$\bigcirc$	۲	٨	R	(Ţ)			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	N	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

			$\diamond$			$\diamond$		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environ- ment