

Page 1 of 7 **SW-1916-A** 

1.         PRODUCT & COMPANY IDENTIFICATION           11         Product Name:         Actrosol           12         Chemical Name:         Actrosol           13         Synamy:         SW.1916.A           14         Totak Name:         Medium Hold Finishing Spray, 55% VOC           15         Totak Name:         SW.1916.A           16         Destedutive Mathematics Strated Finishing Spray, 55% VOC           17         Destedutive Mathematics Strateging of CA, Inc.           18         Breegency Panne:         CHEMTREC: +11 (703) 527-3887 / +11 (800) 424-9300 (CCN 20108)           19         Busies Phone: Fax:         +1 (809) 524-8316           2.         Hazer Identification:         This product is classified and an an HAZARDOUS: SUBS/TANCE and as DANGEROUS GOODS concing to the classification criterio for Bhold Strateging Vol and ADG Ced (Australla): WARNING FLAMMABLE AEROSOL: PRESURIZED CONTAINER: MAY BURST IF HEATED. MAY CAUSE AM LERGIC SNI REACTION. CAUSES SEY INTA'INTON.           21         Hazer Identification:         This product is classification criterio for Bhold Strateging Vol and ADG Ced (Australla): WARNING FLAMMABLE AEROSOL: PRESURIZED CONTAINER: MAY BURST IF HEATED. MAY CAUSE AM LERGIC SNI REACTION. CAUSES SEY INTA'INTON.           224         Machemath Hards and exposed kin assas with scap and warm horoughly affir harding. P272 - Ogoversignera: P204 - Wash Hards and exposed kin assas with scap and warm horoughly affir harding. P272 - Ogoversignera: P204 - P234 - IF ON	epared to OS																	
Image:								TIEIC		J								
2         Density Name:         Acrosol           3         Symayres         SW 1916-A.         Medium Hold Finishing Syray.           4         Trefe Names:         Medium Hold Finishing Syray.         State 1000000000000000000000000000000000000	Product N	Name:																
3         Byonymes         SW-1916.A           4         Tride News         Medium Hold Finishing Spray, 55% VOC           5         Product Uses & Restrictions         Shield Packaging of CA, Inc.           6         Distruture Address         Shield Packaging of CA, Inc.           7         Distruture Address         Shield Packaging of CA, Inc.           8         Energency Phone         CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           9         Buones Plane; Fax         +1 (909) 628-4707 / +1 (900) 591-8916           Chemes Plane; Fax           1         Inace Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to be classification criteria of NOHSC. 1088 (2004) and ADG Coutiner; May Burst if Heated Userification:           1         Inace Identification:         This product is classification criteria of NOHSC. 1088 (2004) and ADG Coutiner; May Burst if Heated Userification, Paccol 2; Skin Senton, H220 - Cause systemized container; May burst if Inaced User States, S	Chomico	l Nomo:			NISHING	SPRAT	, 55	% <b>VU</b> U										
Instrument         Medium Hold Finishing Spray           5         Product Uses & Restrictions:         Accool Finishing Spray           6         Dambuor Adaese:         5165 "G" Street, Chino CA 91/10 USA           7         Detributor Adaese:         5165 "G" Street, Chino CA 91/10 USA           8         Enrogravy Phone:         CHEMTREC: +11 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           9         Butinese Phone:         FLEMTREC: +11 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           1         Hazard Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification orteries of NOHSC: 1088 [204] and ADG Code (Australia).           1         Hazard Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification orteries of NOH Sc: 1088 [204] and ADG Code (Australia).           1         Hazard Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification orteries of NOH Sc: 1000 for Note (Note Code Code Code Code Code Code Code Cod																		
5         The second Finishing Spray           6         Destiduer's Name; Shield Packaging of CA, Inc.         The second Finishing Spray           7         Destiduer's Name; Destiduer's Address:         Shield Packaging of CA, Inc.           8         Energency Phone         CHEMTREC: +11 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           9         Duames Phone / Fac.         -1 (909) 628-4707 / +1 (909) 591-8916           CHEMTREC: +11 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           Integration of the second seco				- 	55% VOC													
Bill         Bill<         Bill<         Bill         Bill         Bill<         Bill< <th>Bill         Bill&lt;<th>Bill&lt;</th>         Bill&lt;<th>Bill&lt;<th>Bill         Bil</th></th></th>	Bill         Bill< <th>Bill&lt;</th> Bill< <th>Bill&lt;<th>Bill         Bil</th></th>	Bill<	Bill< <th>Bill         Bil</th>	Bill         Bil					, 3370 000									
7         Distructure Address         \$165 'G' Street, Chino CA 91710 USA           8         Emerginny Phone CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           9         Business Phone / Fac         +1 (909) 524-377 / +1 (909) 531-8916           1         Heard Identification:         C. HAZARDS IDENTIFICATION           1         Heard Identification:         This product is classification critic of NOHSC: 1088 (2004) and ADG Code (Australia). WARNING! FLAMMABLE AEROSOL, PRESURZED CONTAINER; MAY BURST IF HEATED. MAY CADISE AN ALLERGIG SKIN REACTION. CAUSE S YE IRRITATION. Classification: Aerosol 2, Skin Sens. 15: Eye Irrit. 2           1         Heard Identification:         Calsis An ALLERGIG SKIN REACTION. CAUSE S YE IRRITATION. Classification: Aerosol 2, Skin Sens. 15: Eye Irrit. 2           1         Heard Identification:         Calsis An ALLERGIG SKIN REACTION. CAUSE S YE IRRITATION. Classification: Aerosol 2, Skin Sens. 16: Eye Irrit. 2           2         Hazard Statements (H): 1/223 - Flammable aerosol. H229 - Dressurized container; May burst if heard individe and exposed skin areas with seage and warm thoroughly after framedion. Dreber Jointon: Dreber Cost Change Skin areas with throng Parts Parts - Pa	Distributo	or's Name:		0 1 2														
Burningency Phone:         CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 20108)           9         Burnese Phone / Fac         +1 (909) 628-4707 / +1 (909) 591-8016           1         Lazard Statements / Fac         +1 (909) 628-4707 / +1 (909) 591-8016           1         Hazard Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification criteria of NCHSC: 1088 (2004) and ADG Code (Australia): WARNING! FLAMMABLE AEROSOL. PRESURIZED CONTAINER; MAY BURST IF HEATED. MAY CAUSE AN ALLERGIG SKIN REACTION. CAUSES EVER IRRITATION. Classification: Aerosol 2; Skin Sens. 1B; Eye Inti. 2 Hazard Statements (P): P210 – Keep away from hact, hot surfaces, sparks, open fiames and other ignition sources. No smoking. P211 – Do not spray on open fiame or other ignition sources. P251 – D work prawy from hact, hot surfaces, sparks, open fiames surfaces and warm thoroughly after handling. P272 – Contaminated work clothing should not be allowed out of the workplace. P280 – Weap protective gloves/eyewear. P302+P352 – IF ON SKIN: Wash with plenty warm water and scap. P33+P313 – If skin irritation or ash occurs: Get medical advice/attention. P303+P314 – P31+P318 – P31+P318 – P324 – P338 – IF II be VESS. Rines cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P33+P313 – If skin irritation related is alloweitatention. P302+P336 – IE 200 Kep away and warm thoroughly after handling. P324+P334 – If ake off contaminated work clathing should, to extinguish. P403+P235 – IE 200 is not even and easy to do. Continue rinsing. P33+P313 – If skin irritation if authorized is a diversity and easy to do. Continue rinsing. P33+P314 – Dispose of contents/container to a licensed treatment. P302+P334 – Take off contaminate diversity and if authorized advice/	Distributo	or's Address:			710 USA													
Business Phone / Fax:         + 1 (909) 628-4707 / + 1 (909) 591-8916           I         Hazard Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GODDS according to the classification circle of NOHSC: 1088 (2004) and ADG Code (Australia). WARNING: FLAMMABLE AEROSOL. PRESSURIZED CONTAINER; MAY BURST IF HEATED. MAY CAUSE AA ALLERGIC SKIN REACTION. CAUSES FEVERITATION. Classification: Aerosol 2: Skin Sens. 18: Eye Inti. 2           Hazard Statements (PI): F201 – Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211 – Do not spray on open flame or other ignitivapors/spray. P264 – Wash hands and exposed skin reaction. H320 – Causes eye intration. P272 – Contaminated work clothing should not be allowed out of the workplace. P280 – Weap protective gloves/eyewear. P302+P352 – IF ON SKIN: Wash with plenty warm water and scap. P333+P313 – If skin initiation or rash occurs: Cell medical advice/attention. P302+P338 – IF NS Kins e cautiously with water for several minutes. Remove contact lenses, if present and esap to do. Continue rinsing. P337+P313 – If eye initiation or case of fine: Use Water, Foam, CO, Dr Ochemical, Hall or (fill authirized), to extinguish. P403+P235 – ISO erio in a well-ventilated place. Keep cool. P410+P412 – Protect from sunlight. Do not expose to temperatures exceeding 50° C(122 °F). P501 – Dispose of contentistor thrastmet, storage or disposal facility (TSDF).           Sceeding 50° C(122 °F). P501 – Dispose of contents/container to a licensed thrastmet, storage or disposal facility (TSDF).           COMPOSITION & INGREDIENT INFORMATION           As one may composite get medical advice/attention. P302 (122 °F): F501 – Dispose of contentents/container to a licensed threatimet, storage or disposal fa	Emergen	ncy Phone:				±1 (800)	121-0	300 (C	CN 20	108)								
Information     Informating     Informating     Informating     Informating     Informati	Business	Phone / Fax:		• •		+1 (000)	424-	500 (0		100)								
I         Hazard Identification:         This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification citteria of MOHSC: 1088 (2004) and ADG Code (Australia).           WARNING!         FLAMMABLE AEROSOL. PRESSURIZED CONTAINER; MAY BURST IF HEATED. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION.           Classification:         Arrorot 2; Skin Sens. 18; Eye Irrit. 2           Hazard Statements (H): H223 – Fiammable aerosol. H229 – Pressurized container; May burst if heated. H317 – May cause an allergic skin reacton. H320 – Causes eye Irritation.           Precautionary. Statements (P): P210 – Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No sonking. P211 – Do not spray on open flame or other ignition sources.           P254 – Uwash hands and exposed skin areas with scap and warm thoroughly after handling. P272 – Contaminated work clothing should not be allowed out of the workplace. P280 – Waser protective gloves/syewer. P302+P352 – IC N SKIN: Wash with plenty warm water and soay to do. Continue rinsing. P337+P313 – If eye Irritation persists get medical advice/attention. P365+P364 – Take of contaminated clothing and wash it before reuse. P307+P378 – In case of fire: Use Water, Foam, CO, Dry Chemical, Halon (if authorized), to exitinguish. P403+P235 – Store in a well-wentilated place. Keep cool. P410+P412 – Protect rom sunght. Do not expose to temperatures exceeding 50 °C (122 °F). P501 – Dispose of contents/container to a licensed treatment, storage or disposal facility (TSDF).           EMICAL NAME(S)         CAS Mo. RTESS Mo. EINESS No. St. Tr. V STEL ST.			1 (303) 020-4	1017 1 (303)	391-0910													
according to the classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia).     WARNING (FLAMMABL AEROSOL. PRESSURIZED CONTAINER; MAY SURST IF HEATED.     MAY CAUSE AN ALLERCIC SKIN REACTION. CAUSES EYE IRRITATION.     Classification: Aerosol 2; Skin Reaction. H320 – Causes eye inflation.     Precautionary Statements (H): P210 – Keep away from heat, hot surfaces, sparks, open flames and     other ignition sources. No smoking. P211 – Do not spray on open flame or other ignition source.     P251 – Do not pierce or burn, even after use. P261 – Avoid breathing fund; ags/mist/aports/spray.     P264 – Wash hands and exposed skin areas with soap and warm thoroughly after handling. P272 –     Contaminated work clothing should not be allowed out of the workplace. P280 – Wear protective     gloves/eyewear.     P302+P352 – IF ON SKIN: Wash with plenty warm water and soap. P333+P313 –     If skin irritation or rash occurs: Get medical advice/attention.     P362+P354 – P336 – IT ake D420 – Wast protective     gloves/eyewear.     P302+P353 – If NEYES. Rinse     cautiously with water for several minutes. Remove contact lenses, if present and easy to do.     Continue rinsing.     P374-P3734 – D so not expose to temperatures     exceeding 50 roy. Chemical, Halon (if authorized), to extinguish.     P403+P235 – Store in a well-     ventilated place. Keep cool.     P410+P412 – Protect from sunlight. D on texpose to temperatures     exceeding 50 rC (122 °F).     P501 – Dispose of contents/container to a licensed treatment, storage or     disposal facility (TSDF).     Take off contaminated clothing and wash it before reuse.     P270-P3781 – P335 – Store in a well-     ventilated place.     You Chemical, H220     P171, P571, P501 – Dispose of co																		
HEMICAL NAME(s)         CAS No.         RTECS No.         EINECS No.         EINECS No.         EINECS No.         W         ACGIH         NOHSC         OSHA           ppm         ppm </td <td></td> <td></td> <td>Classification: Hazard Staten heated. H317 Precautionary other ignition s P251 – Do no P264 – Wash Contaminated gloves/eyewea If skin irritation cautiously with</td> <td>Aerosol 2; Skin <u>nents</u> (H): H22 – May cause a <u>Statements</u> (P) sources. No sit pierce or burn hands and exp work clothing ar. P302+P352 or rash occurs</td> <td>n Sens. 1B; E 3 – Flammab n allergic skin ): P210 – Kee moking. P21<sup>-</sup> n, even after u osed skin area should not be - IF ON SKIN : Get medical</td> <td>ye Irrit. 2 le aerosol. reaction. I p away fror 1 – Do not ise. P261- as with soa a allowed o V: Wash with advice/atte</td> <td>H229 H320 – m heat, spray – Avoic p and v ut of th th plent ntion.</td> <td><ul> <li>Pressu Causes e</li> <li>hot surfa- on open fl</li> <li>breathing</li> <li>varm thoro</li> <li>workpla</li> <li>ty warm w</li> <li>P305+P35</li> </ul></td> <td>rized co /e irritat ces, spa ame or fume/g ughly a ce. P2 ater and 1+P338</td> <td>ion. rks, op other ig as/mist fter han 80 – W soap. 8 – IF IN</td> <td>en flar gnition /vapor idling. /ear pi P333</td> <td>mes ai sourc rs/spra P272 rotecti +P313</td> <td>nd ce. ay. 2 ve</td> <td></td>			Classification: Hazard Staten heated. H317 Precautionary other ignition s P251 – Do no P264 – Wash Contaminated gloves/eyewea If skin irritation cautiously with	Aerosol 2; Skin <u>nents</u> (H): H22 – May cause a <u>Statements</u> (P) sources. No sit pierce or burn hands and exp work clothing ar. P302+P352 or rash occurs	n Sens. 1B; E 3 – Flammab n allergic skin ): P210 – Kee moking. P21 <sup>-</sup> n, even after u osed skin area should not be - IF ON SKIN : Get medical	ye Irrit. 2 le aerosol. reaction. I p away fror 1 – Do not ise. P261- as with soa a allowed o V: Wash with advice/atte	H229 H320 – m heat, spray – Avoic p and v ut of th th plent ntion.	<ul> <li>Pressu Causes e</li> <li>hot surfa- on open fl</li> <li>breathing</li> <li>varm thoro</li> <li>workpla</li> <li>ty warm w</li> <li>P305+P35</li> </ul>	rized co /e irritat ces, spa ame or fume/g ughly a ce. P2 ater and 1+P338	ion. rks, op other ig as/mist fter han 80 – W soap. 8 – IF IN	en flar gnition /vapor idling. /ear pi P333	mes ai sourc rs/spra P272 rotecti +P313	nd ce. ay. 2 ve					
IEMICAL NAME(S)         CAS No.         RTECS No.         EINECS No.         EINECS No.         %         TLV         STEL         FS-         ES-         FS-         PEAK         PEL         STEL         IDLH           THANOL (SD ALCOHOL 40B)         64-17-5         KQ630000         200-578-6         30-60         1000         3000         1000         1800         NF         1000         1900         3300           FLUOROETHANE (R-152a)         75-37-6         KI4100000         200-866-1         30-60         1000         NA         1000         NF         NA         NA         NA           TYL ESTER OF PVM/MA         NA			Take off conta Foam, CO <sub>2</sub> , I ventilated plac exceeding 50	minated clothir Dry Chemical, e. Keep cool. °C (122 °F). P	3 – If eye irrita ng and wash ir Halon (if auth P410+P412	ation persis t before reu horized), to – Protect f	ts get r ise. P exting rom su	nedical ad 370+P378 guish. P4 nlight. Do	vice/atte – In cas 03+P23 not exp	ention. se of fir 5 – Ste pose to	P362- re: Use ore in temp	+P364 e Wate a we eratur	er, ell- es					
HEMICAL NAME(S)         CAS No.         RTECS No.         EINECS No.         EINECS No.         %         TLV         STEL         PPM         PPM           THANOL (SD ALCOHOL 40B)         64-17-5         KQ630000         200-578-6         30-60         1000         3000         1800         NF         ND         1900         3300           FILUOROETHANE (R-152a)         75-37-6         KI4100000         200-866-1         30-60         1000         NA         1000         NF         NF         NA         NA         NA           DYLL SETER OF PVM/MA         NA         NA <th></th> <th></th> <th>Take off conta Foam, CO<sub>2</sub>, I ventilated plac exceeding 50 disposal facility</th> <th>minated clothir Dry Chemical, e. Keep cool. °C (122 °F). Pe y (TSDF).</th> <th>3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose</th> <th>ation persis t before reu horized), to – Protect f e of content</th> <th>ts get r ise. Pa exting rom su s/conta</th> <th>medical ad 370+P378 guish. P4 nlight. Do ainer to a l</th> <th>vice/atte – In cas 03+P23 not ex censed</th> <th>ention. se of fir 5 – Sto pose to treatme</th> <th>P362- re: Use ore in temp</th> <th>+P364 e Wate a we eratur</th> <th>er, ell- es</th> <th></th>			Take off conta Foam, CO <sub>2</sub> , I ventilated plac exceeding 50 disposal facility	minated clothir Dry Chemical, e. Keep cool. °C (122 °F). Pe y (TSDF).	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose	ation persis t before reu horized), to – Protect f e of content	ts get r ise. Pa exting rom su s/conta	medical ad 370+P378 guish. P4 nlight. Do ainer to a l	vice/atte – In cas 03+P23 not ex censed	ention. se of fir 5 – Sto pose to treatme	P362- re: Use ore in temp	+P364 e Wate a we eratur	er, ell- es					
HEMICAL NAME(S)         CAS No.         RTECS No.         EINECS No.         %         TLV         STEL         ES- TWA         STEL         PEL         STEL         IDLH           rHANOL (SD ALCOHOL 40B)         64-17-5         KQ630000         200-578-6         30-60         1000         3000         1800         NF         1000         1900         3000           FLUOROETHANE (R-152a)         75-37-6         KI4100000         200-866-1         30-60         1000         NA         1000         NF         NA         NA         NA           OPOLYMER         75-37-6         KI4100000         200-866-1         30-60         1000         NA			Take off conta Foam, CO <sub>2</sub> , I ventilated plac exceeding 50 disposal facility	minated clothir Dry Chemical, e. Keep cool. °C (122 °F). Pe y (TSDF).	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose	ation persis t before reu horized), to – Protect f e of content	ts get r ise. P exting rom su s/conta	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l	vice/atte – In cas 03+P23 not exp censed <b>VATI</b> EXPO	ention. se of fir 5 – Sto pose to treatme <b>ON</b> <u>SURE LIN</u>	P362 re: Use ore in temp ent, ste	+P364 e Wate eratur orage AIR (mg	er, ell- es or					
HEMICAL NAME(S)         CAS No.         RTECS No.         EINECS No.         %         TLV         STEL         TWA         STEL         PEA         PEL         STEL         IDLH           THANOL (SD ALCOHOL 40B)         64.17.5         KQ630000         200-578-6         30-60         1000         3000         1000         NF         1000         1900         3300           IFLUOROETHANE (R-152a)         75-37-6         KI4100000         200-866-1         30-60         1000         NA         1000         NF         NF         NA         N			Take off conta Foam, CO <sub>2</sub> , I ventilated plac exceeding 50 disposal facility	minated clothir Dry Chemical, e. Keep cool. °C (122 °F). Pe y (TSDF).	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose	ation persis t before reu horized), to – Protect f e of content	ts get r ise. P: exting rom su s/conta	nedical ad 370+Р378 guish. Р4 nlight. Dc ainer to a l NFOR	vice/atte – In cas 03+P23 not exp censed <b>VATI</b> EXPO NOHSC	ention. se of fir 5 – Sto pose to treatme <b>ON</b> <u>SURE LIN</u>	P362 re: Use ore in temp ent, ste	+P364 e Wate e a we eratur orage <u>AIR (mg</u> OSHA	er, ell- es or					
HANOL (SD ALCOHOL 40B)         Flam.Liq.2; H225           FLUOROETHANE (R-152a)         75-37-6         Kl4100000         200-866-1         30-60         1000         NA         1000         NF         NF         NA         NA         NA           JTYL ESTER OF PVM/MA OPOLYMER         NA         NA <td< td=""><td></td><td></td><td>Take off conta Foam, CO<sub>2</sub>, I ventilated plac exceeding 50 disposal facility</td><td>minated clothir Dry Chemical, e. Keep cool. °C (122 °F). Pe y (TSDF).</td><td>3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose</td><td>ation persis t before reu horized), to – Protect f e of content</td><td>ts get r ise. P: exting rom su s/conta</td><td>medical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR</td><td>vice/atte – In ca: 03+P23 not ex  censed VIATI EXPO NOHSC ppm</td><td>ention. se of fir 5 – Ste pose to treatme <b>ON</b> SURE LIN</td><td>P362 re: Use ore in temp ent, ste</td><td>+P364 e Wate e a we eratur orage <u>AIR (mg</u> OSHA</td><td>er, ell- es or</td><td></td></td<>			Take off conta Foam, CO <sub>2</sub> , I ventilated plac exceeding 50 disposal facility	minated clothir Dry Chemical, e. Keep cool. °C (122 °F). Pe y (TSDF).	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose	ation persis t before reu horized), to – Protect f e of content	ts get r ise. P: exting rom su s/conta	medical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR	vice/atte – In ca: 03+P23 not ex  censed VIATI EXPO NOHSC ppm	ention. se of fir 5 – Ste pose to treatme <b>ON</b> SURE LIN	P362 re: Use ore in temp ent, ste	+P364 e Wate e a we eratur orage <u>AIR (mg</u> OSHA	er, ell- es or					
Flam.Lig.2; H225         FLUOROETHANE (R-152a)       To-37-6       KI4100000       200-866-1       30-60       1000       NA       1000       NF       NA       NA       NA         JTYL ESTER OF PVM/MA DOOLYMER       NA       N		E(S)	Take off conta Foam, CO <sub>2</sub> , C ventilated plac exceeding 50 disposal facility <b>3. CC</b>	minated clothir Dry Chemical, e. Keep cool. C (122 °F). Per (TSDF).	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC	ation persis t before reu horized), to – Protect fi e of content	ts get r ise. P rom su s/conta	medical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR	vice/atte – In ca: 03+P23 not ex  censed VATI EXPO NOHSC ppm ES-	ention. se of fir 5 – Str pose to treatme ON SURE LIN SURE LIN SURE LIN	P362 re: Use ore in temp ent, sto	+P364 e Wate e a we eratur orage AIR (mg OSHA ppm		OTHER				
FLUOROETHANE (R-152a)         Flam. Gas 1; H220           ITYL ESTER OF PVM/MA DPOLYMER         NA         NA<		· · ·	Take off conta Foam, CO <sub>2</sub> , C ventilated plac exceeding 50 disposal facility <b>3. CC</b> CAS No. 64-17-5	minated clothir Dry Chemical, te. Keep cool. ℃ (122 °F). P y (TSDF).	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC	ation persis t before reu horized), to – Protect fi e of content GREDIE	ts get r use. P o exting rom su s/conta	medical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR SIH m STEL TW	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm ES- STEL	ention. se of fir 5 – Str pose to treatme ON SURE LIN ES- PEAK	P362 re: Use ore in temp ent, ste MITS IN	+P364 e Wate e Wate orage orage AIR (mg OSHA ppm STEL		OTHER				
NA       NA       NA       NA       NA       I.o-5.0       NA       NA       NF       NF       NA       NA       NA         OPOLYMER       124-68-5       UA5950000       204-709-8       0.1-1.0       NA       NA       NF       NF       NF       NA       NA <t< td=""><td></td><td>· · ·</td><td>Take off conta Foam, CO<sub>2</sub>, E ventilated plac exceeding 50 disposal facility <b>3. CC</b> <u>CAS No.</u> <u>64-17-5</u> Flam.Liq.2; H</td><td>minated clothir         Dry Chemical,         e. Keep cool.         °C (122 °F).         Y (TSDF).    OMPOSITION          RTECS No.         KQ6300000         225</td><td>3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON &amp; INC EINECS No. 200-578-6</td><td>ation persis t before reu- horized), to – Protect f e of content GREDIE</td><td>ts get r ise. P exting rom su s/conta <b>INT I</b> Acc pp TLV 1000</td><td>medical ad 370+P378 guish. P4 nlight. Do ainer to a l <b>NFOR</b> SIH m ES STEL TW 3000 100</td><td>vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm STEL 0 1800</td><td>ention. se of fir 5 – Sto pose to treatme ON SURE LIN ES- PEAK NF</td><td>P362- re: Use ore in temp ent, sto <u>wits in</u> <u>PEL</u> 1000</td><td>+P364 e Wate a a we eratur orage AIR (mg OSHA ppm STEL 1900</td><td></td><td>OTHER</td></t<>		· · ·	Take off conta Foam, CO <sub>2</sub> , E ventilated plac exceeding 50 disposal facility <b>3. CC</b> <u>CAS No.</u> <u>64-17-5</u> Flam.Liq.2; H	minated clothir         Dry Chemical,         e. Keep cool.         °C (122 °F).         Y (TSDF).    OMPOSITION          RTECS No.         KQ6300000         225	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6	ation persis t before reu- horized), to – Protect f e of content GREDIE	ts get r ise. P exting rom su s/conta <b>INT I</b> Acc pp TLV 1000	medical ad 370+P378 guish. P4 nlight. Do ainer to a l <b>NFOR</b> SIH m ES STEL TW 3000 100	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm STEL 0 1800	ention. se of fir 5 – Sto pose to treatme ON SURE LIN ES- PEAK NF	P362- re: Use ore in temp ent, sto <u>wits in</u> <u>PEL</u> 1000	+P364 e Wate a a we eratur orage AIR (mg OSHA ppm STEL 1900		OTHER				
OPOLYMER         124-68-5         UA5950000         204-709-8         0.1-1.0         NA         NA         NF         NF         NA	HANOL (SD	ALCOHOL 40B)	Take off conta Foam, CO <sub>2</sub> , C ventilated plac exceeding 50 disposal facility <b>3. CC</b> <u>CAS No.</u> <u>64-17-5</u> Flam.Liq.2; H 75-37-6	minated clothir           Dry Chemical,           E. Keep cool.           C (122 °F).           Y (TSDF).             OMPOSITION           RTECS No.           KQ6300000           225           KI4100000	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6	ation persis t before reu- horized), to – Protect f e of content GREDIE	ts get r ise. P exting rom su s/conta <b>INT I</b> Acc pp TLV 1000	medical ad 370+P378 guish. P4 nlight. Do ainer to a l <b>NFOR</b> SIH m ES STEL TW 3000 100	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm STEL 0 1800	ention. se of fir 5 – Sto pose to treatme ON SURE LIN ES- PEAK NF	P362- re: Use ore in temp ent, sto <u>wits in</u> <u>PEL</u> 1000	+P364 e Wate a a we eratur orage AIR (mg OSHA ppm STEL 1900		OTHER				
INOMETHYL PROPANOL       Eye Irrit. 2; Skin Irrit. 2; Aquatic Chronic 3; H319, H315, H412         CTYLACRYLAMIDE/ACRYLATES       NA       NA <td>HANOL (SD</td> <td>ALCOHOL 40B) HANE (R-152a)</td> <td>Take off conta Foam, CO<sub>2</sub>, C ventilated plac exceeding 50 disposal facility <b>3. CC</b> cas No. 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1;</td> <td>minated clothir           Dry Chemical,           E. Keep cool.           C (122 °F).           Y (TSDF).             OMPOSITION           RTECS No.           KQ6300000           225           KI4100000           H220</td> <td>3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON &amp; INC EINECS No. 200-578-6 200-866-1</td> <td>ation persis t before reu horized), to – Protect f e of content <b>GREDIE</b> % 30-60</td> <td>ts get r ise. P o exting rom su s/conta <b>ENT I</b> Acc <u>PP</u> TLV 1000</td> <td>nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR SIH m ES STEL TW. 3000 100 NA 100</td> <td>VICE/atte – In caso 03+P23 not explored VATI EXPO NOHSC PPM STEL 0 1800</td> <td>ention. se of fir 5 – Sto pose to treatme ON SURE LIN SURE LIN ES- PEAK NF</td> <td>P362- re: Use ore in temp ent, ste <u>wits in</u> <u>PEL</u> 1000 NA</td> <td>+P364 e Wate erature orage AIR (mg OSHA ppm STEL 1900</td> <td></td> <td>OTHER</td>	HANOL (SD	ALCOHOL 40B) HANE (R-152a)	Take off conta Foam, CO <sub>2</sub> , C ventilated plac exceeding 50 disposal facility <b>3. CC</b> cas No. 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1;	minated clothir           Dry Chemical,           E. Keep cool.           C (122 °F).           Y (TSDF).             OMPOSITION           RTECS No.           KQ6300000           225           KI4100000           H220	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1	ation persis t before reu horized), to – Protect f e of content <b>GREDIE</b> % 30-60	ts get r ise. P o exting rom su s/conta <b>ENT I</b> Acc <u>PP</u> TLV 1000	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR SIH m ES STEL TW. 3000 100 NA 100	VICE/atte – In caso 03+P23 not explored VATI EXPO NOHSC PPM STEL 0 1800	ention. se of fir 5 – Sto pose to treatme ON SURE LIN SURE LIN ES- PEAK NF	P362- re: Use ore in temp ent, ste <u>wits in</u> <u>PEL</u> 1000 NA	+P364 e Wate erature orage AIR (mg OSHA ppm STEL 1900		OTHER				
Eye Imit. 2; Skin Imit. 2; Aquatic Chronic 3; H319, H315, H412         CTYLACRYLAMIDE/ACRYLATES         NA       NA       NA       NA       O.1-1.0       NA	HANOL (SD LUOROETH TYL ESTER	ALCOHOL 40B) HANE (R-152a)	Take off conta Foam, CO <sub>2</sub> , C ventilated plac exceeding 50 disposal facility <b>3. CC</b> cas No. 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1;	minated clothir           Dry Chemical,           E. Keep cool.           C (122 °F).           Y (TSDF).             OMPOSITION           RTECS No.           KQ6300000           225           KI4100000           H220	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1	ation persis t before reu horized), to – Protect f e of content <b>GREDIE</b> % 30-60	ts get r ise. P o exting rom su s/conta <b>ENT I</b> Acc <u>PP</u> TLV 1000	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR SIH m ES STEL TW. 3000 100 NA 100	VICE/atte – In caso 03+P23 not explored VATI EXPO NOHSC PPM STEL 0 1800	ention. se of fir 5 – Sto pose to treatme ON SURE LIN SURE LIN ES- PEAK NF	P362- re: Use ore in temp ent, ste <u>wits in</u> <u>PEL</u> 1000 NA	+P364 e Wate erature orage AIR (mg OSHA ppm STEL 1900		OTHER				
UTYLAMINOETHYL METH- CRYLATE COPOLYMER IENYL TRIMETHICONE LYCERIN NOLEAMIDOPROPYL HYLDIMONIUM ETHOSULFATE METHYL LAURAMINE 70729-87-2 NA 218-320-6 0.1-1.0 NA NA NF NF NF NF NA NA NA 218-320-6 0.1-1.0 NA NA NF NF NF NF NA NA NA NA NA NF NF NF NF NA NA NA 0.1-1.0 NA NA NF NF NF NF NA NA NA 0.1-1.0 NA NA NF NF NF NF NA NA NA	HANOL (SD LUOROETH TYL ESTER POLYMER	ALCOHOL 40B) HANE (R-152a) OF PVM/MA	Take off conta Foam, CO <sub>2</sub> , C ventilated place exceeding 50 disposal facility <b>3. CC</b> <b>CAS No.</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5	minated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           P           y (TSDF).           OMPOSITION           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8	ation persis t before reu- horized), to – Protect fi e of content <b>GREDIE</b> % 30-60 30-60 1.0-5.0	ts get r ise. P o exting rom su s/conta <b>ENT I</b> Acc pp TLV 1000 NA	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR STEL ES STEL TW. 3000 100 NA 100 NA NF	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm ES- STEL 0 1800 0 NF	ention. se of fir 5 – Sto pose to treatme ON SURE LIN ES- PEAK NF NF	P362- re: Use ore in temp ent, sto MITS IN PEL 1000 NA NA	+P364 e Wate eraturo orage AIR (mg OSHA ppm STEL 1900 NA NA	 er,   ell- es or   /// <sup>3</sup> ) ////////////////////////////////////	OTHER				
CRYLATE COPOLYMER       2116-84-9       NA       218-320-6       0.1-1.0       NA       NA       NF       NF       NA       N	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI	ALCOHOL 40B) HANE (R-152a) COF PVM/MA	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S	Iminated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           PY (TSDF).           OMPOSITION           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquation	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-</sup>	ation persis t before reu horized), to – Protect fi e of content <b>GREDIE</b> % 30-60 1.0-5.0 0.1-1.0 19, H315, H4	ts get r ise. P o exting rom su s/conta <b>NT I</b> 1000 NA 12	nedical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR SIH m STEL TW 3000 100 NA 100 NA NF NA NF	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm ES- STEL 0 1800 0 NF NF NF	ention. se of fir 5 – Sto pose to treatme ON SURE LIN SURE LIN PEAK NF NF	P362- re: Use ore in temp ent, sto <u>PEL</u> 1000 NA NA NA	+P364 e Wate eraturo orage AIR (mg OSHA ppm STEL 1900 NA NA NA	 er, es or iDLH 3300 NA NA	OTHER				
HENYL TRIMETHICONE       2116-84-9       NA       218-320-6       0.1-1.0       NA       NA       NF       NF       NF       NA       NA       NA         LYCERIN       56-81-5       MA8050000       200-289-5       0.1-1.0       NA       NA       NF       NF       NF       NA       NA       NA         ANTHENOL       81-13-0       NA       201-327-3       0.1-1.0       NA       NA       NF       NF       NF       NA       NA       NA         NOLEAMIDOPROPYL       99542-23-1       NA       NA       0.1-1.0       NA       NA       NF       NF       NF       NA       NA       NA         METHYL LAURAMINE       70729-87-2       NA       274-834-0       0.1-1.0       NA       NA       NF       NF       NF       NA       NA       NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA	ALCOHOL 40B) HANE (R-152a) COF PVM/MA L PROPANOL AMIDE/ACRYLATES	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S	Iminated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           PY (TSDF).           OMPOSITION           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquation	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-</sup>	ation persis t before reu horized), to – Protect fi e of content <b>GREDIE</b> % 30-60 1.0-5.0 0.1-1.0 19, H315, H4	ts get r ise. P o exting rom su s/conta <b>NT I</b> 1000 NA 12	nedical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR SIH m STEL TW 3000 100 NA 100 NA NF NA NF	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm ES- STEL 0 1800 0 NF NF NF	ention. se of fir 5 – Sto pose to treatme ON SURE LIN SURE LIN PEAK NF NF	P362- re: Use ore in temp ent, sto <u>PEL</u> 1000 NA NA NA	+P364 e Wate eraturo orage AIR (mg OSHA ppm STEL 1900 NA NA NA	 er, es or iDLH 3300 NA NA	OTHER				
HENYL TRIMETHICONE       56-81-5       MA8050000       200-289-5       0.1-1.0       NA       NF       NF       NF       NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA TYLAMINOI	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH-	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S	Iminated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           PY (TSDF).           OMPOSITION           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquation	3 – If eye irrita ng and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-</sup>	ation persis t before reu horized), to – Protect fi e of content <b>GREDIE</b> % 30-60 1.0-5.0 0.1-1.0 19, H315, H4	ts get r ise. P o exting rom su s/conta <b>NT I</b> 1000 NA 12	nedical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR SIH m STEL TW 3000 100 NA 100 NA NF NA NF	vice/atte – In ca: 03+P23 not ex censed VATI EXPO NOHSC ppm ES- STEL 0 1800 0 NF NF NF	ention. se of fir 5 – Sto pose to treatme ON SURE LIN SURE LIN PEAK NF NF	P362- re: Use ore in temp ent, sto <u>PEL</u> 1000 NA NA NA	+P364 e Wate eraturo orage AIR (mg OSHA ppm STEL 1900 NA NA NA	 er, es or iDLH 3300 NA NA	OTHER				
YCERIN       81-13-0       NA       201-327-3       0.1-1.0       NA       NF       NF       NF       NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA ITYLAMINOI RYLATE CO	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> <b>cas no.</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA	Iminated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           PY (TSDF).           DMPOSITI           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquation           NA	3 – If eye irrita ng and wash in Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-1</sup> NA	ation persis t before reu- horized), to – Protect f e of content <b>GREDIE</b> % 30-60 1.0-5.0 0.1-1.0 19, H315, H4 0.1-1.0	ts get r ise. P o exting rom su s/conta <b>NT I</b> ACC PP TLV 1000 NA 12 NA	Nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR STEL TW. 3000 100 NA 100 NA NF NA NF NA NF	vice/atte – In ca: 03+P23 not ex  censed VIATI EXPO NOHSC PBN STEL 0 1800 0 NF NF NF	ention. se of fir 5 – Stopose to treatme ON SURE LIN ES- PEAK NF NF NF NF NF	P362- re: Use ore in temp ent, ste <u>MITS IN</u> <u>PEL</u> 1000 NA NA NA NA	+P364 e Wate e a we eraturiorage AIR (mg OSHA ppm STEL 1900 NA NA NA	 er,   es   or   //m <sup>3</sup> ) 	OTHER				
NTHENOL         81-13-0         NA         201-327-3         0.1-1.0         NA         NA         NF         NF         NF         NA         N	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA ITYLAMINOI RYLATE CO	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> <b>cas no.</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA	Iminated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           PY (TSDF).           DMPOSITI           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquation           NA	3 – If eye irrita ng and wash in Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-1</sup> NA	ation persis t before reu- horized), to – Protect f e of content <b>GREDIE</b> % 30-60 1.0-5.0 0.1-1.0 19, H315, H4 0.1-1.0	ts get r ise. P o exting rom su s/conta <b>NT I</b> ACC PP TLV 1000 NA 12 NA	Nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR STEL TW. 3000 100 NA 100 NA NF NA NF NA NF	vice/atte – In ca: 03+P23 not ex  censed VIATI EXPO NOHSC PBN STEL 0 1800 0 NF NF NF	ention. se of fir 5 – Stopose to treatme ON SURE LIN ES- PEAK NF NF NF NF NF	P362- re: Use ore in temp ent, ste <u>MITS IN</u> <u>PEL</u> 1000 NA NA NA NA	+P364 e Wate e a we eraturiorage AIR (mg OSHA ppm STEL 1900 NA NA NA	 er,   es   or   //m <sup>3</sup> ) 	OTHER				
NNTHENOL NOLEAMIDOPROPYL HYLDIMONIUM ETHOSULFATE METHYL LAURAMINE 70729-87-2 NA 274-834-0 0.1-1.0 NA NA NF NF NF NA NA NA NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA TYLAMINOI RYLATE CO ENYL TRIME	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> cas No. 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA 2116-84-9	Iminated clothir         Dry Chemical,         E. Keep cool.         °C (122 °F).         PY (TSDF).         DMPOSITI         RTECS No.         KQ6300000         225         K14100000         H220         NA         UA5950000         kin Irrit. 2; Aquatic         NA	3 – If eye irrita ng and wash in Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3' NA 218-320-6	ation persis t before reu- horized), to – Protect f e of content <b>GREDIE</b> % 30-60 30-60 1.0-5.0 0.1-1.0 19, H315, H4 0.1-1.0	ts get r ise. P o exting rom su s/conta <b>NT I</b> ACC <b>PP</b> TLV 1000 NA 1000 NA 12 NA	nedical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR STEL TW/ 3000 100 NA 100 NA NF NA NF NA NF	vice/atte – In cas 03+P23 not ex censed VATI EXPO NOHSC PBM STEL 0 1800 0 NF NF NF NF	ention. se of fir 5 – Stopose to treatment ON SURE LIN ES- PEAK NF NF NF NF NF	P362- re: Use ore in temp ent, sto MITS IN PEL 1000 NA NA NA NA	+P364 e Wate e a we eraturiorage AIR (mg OSHA ppm STEL 1900 NA NA NA NA	 er,   es   or   //m <sup>3</sup> ) 	OTHER				
NOLEAMIDOPROPYL HYLDIMONIUM ETHOSULFATE METHYL LAURAMINE 70729-87-2 NA 274-834-0 0.1-1.0 NA NA NF NF NF NF NA NA NA NA NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA TYLAMINOI RYLATE CO ENYL TRIME	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> cas No. 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA 2116-84-9	minated clothir           Dry Chemical,           E. Keep cool.           C (122 °F).           PY (TSDF).           DMPOSITI           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquatic           NA           NA           NA	3 – If eye irrita ag and wash ir Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-</sup> NA 218-320-6 200-289-5	ation persis t before reu horized), to – Protect f e of content <b>GREDIE</b> 30-60 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0	ts get r ise. P o exting rom su s/conta <b>NT I</b> ACC <b>PP</b> TLV 1000 NA 1000 NA 12 NA	nedical ad 370+P378 guish. P4 nlight. Dc ainer to a l NFOR STEL TW/ 3000 100 NA 100 NA NF NA NF NA NF	vice/atte – In cas 03+P23 not ex censed VATI EXPO NOHSC PBM STEL 0 1800 0 NF NF NF NF	ention. se of fir 5 – Stopose to treatment ON SURE LIN ES- PEAK NF NF NF NF NF	P362- re: Use ore in temp ent, sto MITS IN PEL 1000 NA NA NA NA	+P364 e Wate e a we eraturiorage AIR (mg OSHA ppm STEL 1900 NA NA NA NA	 er,   es   or   //m <sup>3</sup> ) 	OTHER				
HYLDIMONIUM ETHOSULFATE     Image: constraint of the state of the stat	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA TYLAMINOI RYLATE CO ENYL TRIME YCERIN	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER	Take off conta Foam, CO <sub>2</sub> , E ventilated place exceeding 50 disposal facility <b>3. CC</b> cas no. 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA 2116-84-9 56-81-5	minated clothir           Dry Chemical,           E. Keep cool.           C (122 °F).           PY (TSDF).           DMPOSITI           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquatic           NA           NA           NA	3 – If eye irrita and wash in Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3 <sup>-</sup> NA 218-320-6 200-289-5	ation persis t before reu horized), to – Protect f e of content <b>GREDIE</b> 30-60 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0	ts get r ise. P o exting rom su s/conta <b>INT I</b> ACC PP TLV 1000 NA 12 NA 12 NA NA	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR STEL TW 3000 100 NA 100 NA 100 NA NF NA NF NA NF NA NF	VICE/atte – In cas 03+P23 not ex censed VIATI EXPO NOHSC PPM ES- STEL 0 1800 0 NF NF NF NF	ention. se of fir 5 - Stopose to treatment ON SURE LIN ES- PEAK NF NF NF NF NF NF NF	P362- re: Use ore in temp ent, sto MITS IN PEL 1000 NA NA NA NA NA	+P364 e Wate e a we eraturiorage AIR (mg OSHA ppm STEL 1900 NA NA NA NA	 er,   es   or   //m <sup>3</sup> ) 					
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1613-17-8 NA 216-559-0 0.1-1.0 NA NA NE NE NA NA NA NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA ITYLACRYLA ITYLAMINOI RYLATE CO ENYL TRIME YCERIN NTHENOL OLEAMIDOI HYLDIMONII IETHYL LAU	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER ETHICONE PROPYL UM ETHOSULFATE JRAMINE	Take off conta Foam, CO <sub>2</sub> , C ventilated place exceeding 50 ' disposal facility <b>3. CC</b> <b>CAS No.</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA 2116-84-9 56-81-5 81-13-0 99542-23-1	Iminated clothir Dry Chemical, ise. Keep cool. °C (122 °F). Provided in the second of the second in the second in the second of the second in the second ine	3 – If eye irrita ng and wash in Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3' NA 218-320-6 200-289-5 201-327-3 NA	ation persis t before reu- horized), to – Protect f e of content <b>GREDIE</b> 30-60 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0 0.1-1.0	Its get r ise. P o exting rom su s/conta I I I I I I I I I I I I I I I I I I I	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR STEL TW 3000 100 NA 100 NA 100 NA NF NA NF NA NF NA NF NA NF NA NF	vice/atte – In ca: 03+P23 not ex; censed VIATI EXPO NOF PPM EXPO NOF 0 NF 0 NF 0 NF 1 NF 1 NF 1 NF 1 NF	ention. se of fir 5 – Stopose to treatme ON SURE LIN SURE LIN ES- PEAK NF NF NF NF NF NF NF NF NF	P362- re: Use ore in temp ent, sto MITS IN NA NA NA NA NA NA NA	+P364 e Wate e Wate orage AIR (mg OSHA ppm STEL 1900 NA NA NA NA NA	 er, es, or					
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RAGRANCE (PARFUM) NA	HANOL (SD LUOROETH TYL ESTER POLYMER INOMETHYI TYLACRYLA TYLACRYLA TYLACRYLA TYLATE CO ENYL TRIME YCERIN NTHENOL OLEAMIDONI METHYL LAL INTHEYL LAL INTHEYL LAL	ALCOHOL 40B) HANE (R-152a) OF PVM/MA L PROPANOL AMIDE/ACRYLATES ETHYL METH- DPOLYMER ETHICONE ETHICONE	Take off conta Foam, CO <sub>2</sub> , C ventilated place exceeding 50 ' disposal facility <b>3. CC</b> <b>CAS No.</b> 64-17-5 Flam.Liq.2; H 75-37-6 Flam. Gas 1; NA 124-68-5 Eye Irrit. 2; S NA 2116-84-9 56-81-5 81-13-0 99542-23-1	Iminated clothir           Dry Chemical,           E. Keep cool.           °C (122 °F).           PY (TSDF).           DMPOSITI           RTECS No.           KQ6300000           225           K14100000           H220           NA           UA5950000           kin Irrit. 2; Aquatic           NA           NA           NA           NA           NA           NA           NA	3 – If eye irrita and wash in Halon (if auth P410+P412 501 – Dispose ON & INC EINECS No. 200-578-6 200-578-6 200-578-6 200-578-6 200-866-1 NA 204-709-8 c Chronic 3; H3' NA 218-320-6 200-289-5 201-327-3 NA 274-834-0	ation persis t before reu- horized), to – Protect f e of content <b>GREDIE</b> 30-60 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0 0.1-1.0	Its get r ise. P o exting rom su s/conta NT I ACC PP TLV 1000 NA 12 NA 12 NA NA NA NA NA	nedical ad 370+P378 guish. P4 nlight. Do ainer to a l NFOR STEL TW. 3000 100 NA 100 NA 100 NA NF NA NF NA NF NA NF NA NF NA NF	VICE/Atte – In cas 03+P23 not ex censed VIATI EXPO NOHSC PEM- STEL 0 1800 0 NF 1800 0 NF 1800 0 NF 1800 0 NF 1800 0 NF 1800 0 NF 1800 0 NF	ention. se of fir 5 - Stopose to treatment ON SURE LIN SURE LIN SURE LIN SURE LIN SURE LIN SURE LIN NF NF NF NF NF NF NF NF NF N	P362- re: Use ore in temp ent, sto MITS IN NA NA NA NA NA NA NA	+P364 e Wate e Wate eraturiorage AIR (mg OSHA ppm STEL 1900 NA NA NA NA NA NA	 er,   es   or   //m <sup>3</sup> ) 					



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

SDS Revision: 1.0 SDS

SDS Revision Date: 8/11/2016

#### 3. COMPOSITION & INGREDIENT INFORMATION - cont'd EXPOSURE LIMITS IN AIR (mg/m<sup>3</sup>) ACGIH NOHSC OSHA ppm ppm ppm ES. ES-ES-STEL STEL CHEMICAL NAME(S) CAS No. RTECS No. EINECS No. % TLV TWA STEL PEAK PEL IDLH OTHER 7732-18-5 ZC0110000 231-791-2 0.1-1.0 NA NA NF NF NF NA NA NA AQUA (WATER/EAU) 0.0-0.1 NA NA NF NF NF NA NA NA ALLERGEN 5989-27-5 GW6360000 227-813-5 LIMONENE H317, H400, H410 Flam. Liq. 3; Skin Irrit. 2; Skin Sens. 1; Aquatic Acute 1; Aquatic Chronic 1; H226, H315, 101-86-0 GD6560000 202-983-3 0.0-0.1 NA NA NF NF NF NA NA NA ALLERGEN HEXYL CINNAMAL Skin Sens. 1B, Aquatic Chronic 2; H317, H411 201-134-4 0.0-0.1 NA NA NF NF NF NA 78-70-6 NA NA NA ALLERGEN LINALOOL 5392-40-5 RG5075000 226-394-6 0.0-0.1 ALLERGEN NA NA NF NF NF NA NA NA CITRAL Skin Irrit, 2, Skin Sens, 1; H315, H317 0.0-0.1 NA NF NA NA NA ALLERGEN ETHYLHEXYL 5466-77-3 NA 226-775-7 NA NF NF METHOXYCINNAMATE TY2000000 57-55-6 200-338-0 0.0-0.1 NA NA 150 474 NF NA NA NA PROPYLENE GLYCOL 70084-87-6 NA NA 0.0-0.1 NA NA NF NF NF NA NA NA HYDROLYZED WHEAT PROTEIN 305-225-0 94350-06-8 NA 0.0-0.1 NA NA NF NF NF NA NA NA HYDROLYZED WHEAT STARCH KM0350000 122-99-6 204-589-7 0.0-0.1 NA NA NF NF NF NA NA NA PHENOXYETHANOL NA 590-00-1 NA 246-376-1 0.0-0.1 NA NA NF NF NF NA NA POTASSIUM SORBATE NA NA NA 0.0-0.1 NA NA NF NF NF NA NA NA ALLERGEN EXTRACTS 4. FIRST AID MEASURES 4.1 First Aid: If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk Ingestion: IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed. Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water Eyes: for at least 15 minutes. If irritation occurs, contact a physician. If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough Skin: washing of the affected area with soap and water. If irritation, redness or swelling persists, contact a physician immediately. Inhalation: Remove victim to fresh air at once. 4.2 Effects of Exposure: If product is swallowed, may cause nausea, vomiting and/or diarrhea. Ingestion: Eyes: Moderately irritating to the eves. Symptoms of overexposure may include redness, itching, irritation and watering. May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in Skin: some sensitive individuals. Inhalation None expected 4.3 Symptoms of Overexposure: Overexposure in eyes may cause redness, itching and watering. Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals 4.4 Acute Health Effects: Moderate irritation to eyes. 45 Chronic Health Effects: No harmful or chronic health effects are expected to occur from a single accidental ingestion. 46 Target Organs: Eyes Medical Conditions 4.7 Pre-existing dermatitis, other skin conditions, and disorders of the HEALTH 1 Aggravated by Exposure: target organs (eyes, skin, and respiratory system). FLAMMABILITY 3 **PHYSICAL HAZARDS** 0 **PROTECTIVE EQUIPMENT** В EYES SKIN



Page 3 of 7 **SW-1916-A** 

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

SDS Revision: 1.0

SDS Revision Date: 8/11/2016

5.1	Fire & Explosion Hazards:							, burot	at tomp	oroturo	0
	File & Explosion nazaros.	FLAMMABLE AEROSOL. L above 120 °F. Cool uninvolve hazards when bursting. If ae may rupture and release flam containers cool by spraying ti heat, lit cigarettes, sparks temperatures, may produce h CO <sub>2</sub> ) and nitrogen (e.g., NO <sub>x</sub> )	ed cont erosols imable hem wi & ope iazardo	tainers to are bur liquids o th water on flame ous deco	o prevent sting, stay pr/or expos r until the e. Keep	possible by clear unti sed gases fire has be container	ursting. Ae I bursting is if exposed een extingu closed. V	rosols r s compl to the h ished. Vhen e	nay be p ete. Co eat of fir Keep av xposed	orojectil ontainer e. Kee vay fror to hig	e s p n h
5.2	Extinguishing Methods:				authorized	)					
5.3	Firefighting Procedures:	<ul> <li>Water, Foam, CO<sub>2</sub>, Dry Chemical, Halon (if authorized)</li> <li>As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure- demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies.</li> </ul>									
		6. ACCIDE			ELEAS		SURES	5			
6.1	Spills:	Before cleaning any spill or							ear an	propriat	e Personal Protecti
		For <u>small spills</u> (e.g., < 1 ga equipment (e.g., goggles, glo Dike and contain spill with in Remove spilled material with properly in accordance with I plenty of warm water and soa cleaning runoffs out of munici	oves). ert mat absorb local, s ap. Rei	Maximiz erial (e pent mat tate and move ar	ze ventilat g., sand o terial and   d federal re ny contami	ion (open r earth). I place into egulations inated clot	doors and Jse ONLY appropriate Wash all hing and w	window non-spa closed affecte	rs) and arking to contain d areas	secure ools for er(s) fo and ou	all sources of ignition recovery and cleanu r disposal. Dispose ttside of container w
		7. HANDLIN	1G &	STO	RAGE	INFOF	RMATIC	DN			
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke w	hile ha	ndling th	nis product						
	Storage & Handling:	Use and store in a cool, dry,					l exhaust v	entilatic	n, fans)	. Keep	away from excession
7.1	Storage & Handling:	Use and store in a cool, dry, heat and open flames.	, well-v	entilateo	d location	(e.g., loca				. Keep	away from excess
		Use and store in a cool, dry,	, well-v	entilateo	d location	(e.g., loca				. Keep	away from excess
7.2	Storage & Handling:	Use and store in a cool, dry, heat and open flames. Spilled material may present	, well-v a slippi	entilateo ng haza	d location	(e.g., loca nattended.	Clean all s	spills pro	omptly.	. Keep	away from excessi
7.2	Storage & Handling: Special Precautions:	Use and store in a cool, dry, heat and open flames.	, well-v a slippi NTR	entilateo ng haza	d location rd if left ur & PER	(e.g., loca nattended.	Clean all s	spills pro	omptly.	. Keep	o away from excessi
7.2	Storage & Handling: Special Precautions:	Use and store in a cool, dry, heat and open flames. Spilled material may present a <b>8. EXPOSURE CO</b> CHEMICAL NAME(S)	, well-v a slippi NTR AC TLV	entilateo ng haza OLS GIH STEL	d location rd if left ur & PER Es-TWA	(e.g., loca nattended. SONA Noнsc Es-stel	Clean all s	Spills pro	OMPTIY.	IDLH	
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Drang		OLICO MULMIC 2004/59 8 4272/2009/50 Standarda SDC Davisian 4.0 SDC Davisian Data 9/44/2046
Prepa	ared to USHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 8/11/2016
0.4	A	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Aerosol. Liquid.
9.2 9.3	Odor: Odor Threshold:	Fragrant odor
9.3	pH:	NA
9.4 9.5	Melting Point/Freezing Point:	7.0 ± 0.25
9.6	Initial Boiling Point/Boiling	NA
	Range:	NA
9.7	Flashpoint:	9 °C (48 °F)
9.8	Upper/Lower Flammability Limits:	LEL: 5.1% / UEL: 17.1% (R-152A)
9.9	Vapor Pressure:	60 ± 5 psig @ 70 °F
9.10	Vapor Density:	NA
9.11	Relative Density:	0.810 ± 0.012
9.12	Solubility in Water:	Soluble
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	VOC: 55%; 6.75 ± 0.10 lb/gal. Percent solids 7.30 ± 0.50
	L =	10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, $CO_2$ ) and sulfur (SO <sub>2</sub> ).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks and high heat.
10.5	Incompatible Substances:	None known.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is
		available for some of the components of the product and is presented below:
11.3	Acute Toxicity:	Limonene LD <sub>50</sub> (oral, rat): 4400
11.3	Chronic Toxicity:	See section 4.4
11.4	Suspected Carcinogen:	See section 4.5 The following ingredient is listed on IARC 3 - Group 3 (Not classifiable as to its carcinogenicity to humans): Limonene
11.6	Reproductive Toxicity:	The following ingredient is listed on IARC 3 - Group 3 (Not classifiable as to its carcinogenicity to numans): Limonene This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce netroductive toxicity 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.
11.7	Irritancy of Product:	See Section 4.3.
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available for this product.
12.2	Effects on Plants & Animals:	There is no specific data available for this product.
12.3	Effects on Aquatic Life:	There is no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable).



14.7

## SAFETY DATA SHEET

14. TRANSPORTATION INFORMATION

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SDS Revision Date: 8/11/2016

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

SDS Revision: 1.0

		ber, proper shipping name, hazard class & division, packing group) is shown for each mode of required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	transportation. Additional
14.1	49 CFR (GND):	CONSUMER COMMODITY, ORM-D (IP VOL $\leq$ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L)	$\diamond$
14.2	IATA (AIR):	CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (IP VOL > 1.0 L)	
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	$\diamond$
14.4	TDGR (Canadian GND):	MARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" ≤ 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	$\diamond$
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	$\diamond$
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANT. LTDA., IP VOL ≤ 1.0 L)	$\diamond$

#### ADGR (AUS): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)

		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):	NA
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the 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. WHMIS B5, D2B (Flammable Aerosol, Other Toxic Effects)
15.7	State Regulatory Information:	Ethanol is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), California Proposition 65 ((CA65) ethanol in alcoholic beverages) and Washington Permissible Exposures List (WA). Difluoroethane can be found on the following state criteria lists: MA and NJ. 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).
15.8	Other Requirements:	NA



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	16. OTHER INFORMATION						
16.1	Other Information:	WARNING! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER; MAY BURST IF HEATED. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on open flame or other ignition source. Do not pierce or burn, even after use. Avoid breathing fume/gas/mist/vapours/spray. Wash hands and exposed skin areas with soap and warm thoroughly after handling. If skin irritation or rash occurs: Get medical advice/attention. IF ON SKIN: Wash with plenty warm water and soap. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists get medical advice/attention. In case of fire: Use Water, Foam, CO <sub>2</sub> , Dry Chemical, Halon (if authorized) to extinguish. Store in a well-ventilated place. Keep cool. Use only as directed. Protect from sunlight. Do not expose to temperatures exceeding 50 °C (122 °F). Discontinue use immediately if irritation develops. KEEP OUT OF REACH OF CHILDREN.					
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Shield Packaging of CA'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, EXPRESSED OR IMPLIED, ARE PROVIDED INCLUDING THE WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. 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:	Shield Packaging of CA, Inc.           5165 "G" Street           Chino CA 91710 USA           Tel: +1 (909) 628-4707           Fax: +1 (909) 591-8916           http://www.shieldpackaging.com					
16.5	Prepared by:	ShipMate, Inc.         P.O. Box 787         Sisters, Oregon 97759-0787 USA         Tel: +1 (310) 370-3600         Fax: +1 (310) 370-5700         http://www.shipmate.com					



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### **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
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	6		G			
в			н			
С		Cial Cial Cial Cial Cial Cial Cial Cial	I			
D		盘	J			8
Е			κ			R
F	6		x	Consult your special hand	supervisor or Soling directions.	OPs fo
Sa	afety Glasses	Splash Goggles		e Shield & tive Eyewear	Gloves	
	Boots	Synthetic Apron		tive Clothing Full Suit	Dust Respira	ator
Full	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face espirator	Airline Hood/I or SCBA	Mask
отн	IER STANDARD	ABBREVIATIONS	:			

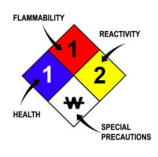
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	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 <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>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>io</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 K <sub>ow</sub> or log K <sub>oc</sub>	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

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

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

#### 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:

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