# SAFETY DATA SHEET

Page 1 of 7 **HFT-60789** 

			001/58 & 1272/20	008/EC Standard	ds	00	S Povisio	n: 1.1	SDS	Revisio	n Date:	12/24/2015
repa	ared to OSHA, ACC, ANSI,	NOHSC, WHMIS, 2				50						
		1	PRODUC									
	Product Name:									<b>T</b>		
2	Chemical Name:			AT SAN			EK 3	PRAT	PAIN			
2 3	Synonyms:	NA P/N 60789										
.0	Trade Names:		ray Sandable P	rimer Sprav P	aint							
.5	Product Uses & Restrictions:	Aerosol Unde			ann							
.6	Distributor's Name:		t Tools USA, In	C.								
.7	Distributor's Address:	J J	Road, Calaba		2 USA							
.8	Emergency Phone:	CHEMTRE	C: +1 (703)	527-3887 /	+1 (800)	) 424-93	00 (CC	N 676	687)			
9	Business Phone / Fax:	+1 (805) 388-							,			
			0.114	740001	DENT							
.1	Hazard Identification:		is classified a					<b>D</b> A N 4		0000		
		IF HEATED. SWALLOWEI CAUSES SEF Classification: <u>Hazard Stater</u> burst if heater contact with s Harmful if inha <u>Precautionary</u> other ignition	Statements (P sources. No	RMFUL IF SW CT WITH SKI RITATION. Ite Tox. 4; Asp 22 – Extremely be fatal if sw Causes skin in Causes skin in ): P210 – Kee	ALLOWE IN, OR IF . Tox. 1; S flammable allowed ar ritation. H	D AND E inhaLE kin Irrit. 2; e aerosol. ad enters a i319 – Ca bom heat, ho not spray of	NTERS D. CA Eye Irrit H229 – irways. uses se ot surfac on an op	AIRWAY USES S . 2. Pressuri H312 - rious eye	<b>S. HARI</b> <b>KIN IRRI</b> zed conta H312 – H e irritation. s, open fla	MFUL TATIO iner ma armful . H332 mes ar	IF N. ay in -	<b>(19)</b>
		expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEI P302+P352 – Remove pers Section 4 of advice/attentit P305+P351+F lenses, if pre medical advic	emperatures ex P264 – Wash e when using f protective glove Call a POI IF ON SKIN: on to fresh air a this Safety E on. P362+P3 P338 – IF IN EY sent and easy e/attention. P5	thoroughly w this product. es/protective c SON CENTEF Wash with p and keep comf Oata Sheet. 64 – Take o 'ES: Rinse ca to do. Continu	°F (122 ith soap a P271 – Us clothing/eye R/doctor i lenty of se fortable foo P332+P3 off contam uutiously w ue rinsing.	°F). P24 nd water a se only ou e protectio f you fee oap and w r breathing 13 – If s inated cld ith water fr . P337+P	61 – A after har tdoors o n/face p unwell vater. P . P321 kin irrita thing a or severa 313 – If	rotect fro void bre ndling. F or in a w rotection 2004+P34 – Specif ation occ nd wash al minute	m sunlight eathing fu 270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get o it befor s. Remove cation pers	: Do n ime/mis o not ea ited are '312 – e mout IHALEI int – Se medic e reus e conta sists: g	ot st/ at, a. IF h. D: ee al e. ct et	
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ET	ONE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEL P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <u>CAS No.</u> <u>67-64-1</u> Flam. Liq. 2; E 14807-96-6 Flam. Gas 1; F	Protective glow         P264 – Wash         P264 – Wash         e when using f         protective glow         Call a POIS         IF ON SKIN:         on to fresh air a         this Safety D         on. P362+P30         P338 – IF IN EY         sent and easy         e/attention. P5         y (TSDF).         DMPOSITI         AL3150000         ye Irrit. 2; STOT S         WW2710000         TX2275000         Press. Gas; H220	xceeding 50 thoroughly w this product. es/protective c SON CENTEF Wash with p and keep comt bata Sheet. 64 – Take o YES: Rinse ca to do. Continu 01 – Dispose ON & INC EINECS No. 200-662-2 55 3, H225, H311 238-877-9 200-827-9	°F (122 ith soap a P271 – U: lothing/ey R/doctor i lenty of si fortable foi p332+P3 ff contam utiously w ue rinsing. of content: <b>SREDII</b> 10-30 9, H336 10-30	°F). P24 nd water a se only ou e protectio f you fee oap and v r breathing 13 – If s inated cld ith water fr P337+P s/containe ENT IN ACGIH ppm TLV STE 1800 NA 2 NA	61 – A fiter har tdoors c n/face p unwell vater. P . P321 kin irrita thing an or severa 313 – If to licen FORN I I NF 1000	otect fro void bre diling. F or in a w rotection . P330 '304+P34 - Specif ation occ nd wash al minute e eye irriti ses treat <b>MATIC</b> EXPOSU NOHSC Ppm ES- E STEL PI 2375 I 2.5 I NF	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get ation pers treation pers treatio	Do n me/mis not ea ied are ied are ied are ield are ie	ot st/ at, a. IF h. D: ee al e. at et nd g/m <sup>3</sup> ) IDLH 2500 1000	OTHER
ET LC	ONE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEL P302+P352 – Remove pers Section 4 of advice/attentit P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <u>cas No.</u> <u>67-64-1</u> Flam. Liq. 2; E 14807-96-6 Flam. Gas 1; F 106-97-8	mperatures       experatures         P264 – Wash         P264 – Wash         e when using f         protective glow         Call a POIS         IF ON SKIN:         on to fresh air a         this Safety E         on. P362+P3         P338 – IF IN EY         sent and easy         e/attention. P5         y (TSDF).         DMPOSITI         AL3150000         ye Irrit. 2; STOT S         WW2710000         TX2275000         Press. Gas; H220         EJ4200000	xceeding 50 thoroughly w this product. es/protective c SON CENTEF Wash with p and keep comf bata Sheet. 64 – Take o YES: Rinse ca to do. Continu 01 – Dispose ON & INC EINECS No. 200-662-2 SE 3, H225, H311 238-877-9	°F (122 ith soap a P271 – U: clothing/eye R/doctor i lenty of so fortable for P332+P3 ff contam utiously w ue rinsing. of contents <b>GREDII</b> 9, H336 10-30	°F). P24 nd water a se only ou e protectio f you fee oap and w r breathing 13 – If s inated clc ith water fc P337+P s/containe ENT IN ACGIH ppm TLV STE 1800 NA	61 – A fiter har tdoors c n/face p unwell vater. P . P321 kin irrita thing an or severa 313 – If to licen FORN I I NF 1000	otect fro void bre diling. F or in a w rotection . P330 '304+P34 - Specif ation occ nd wash al minute e eye irriti ses treat <b>MATIC</b> EXPOSU NOHSC Ppm ES- E STEL PI 2375 I 2.5 I NF	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove tation pers treent, store <b>DN</b> RE LIMITS IF SE EAK PEL NF 2400	Do n me/mis not ea led are '312 – e mout IHALE medic e reus e conta sists: g rage ar NAIR (m OSHA ppm STEL NA	ot st/ at, a. IF h. D: ee aal e. act et nd g/m <sup>3</sup> ) IDLH 2500	OTHER
ET LC ROP	ONE PANE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEL P302+P352 – Remove pers Section 4 of advice/attentit P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <u>CAS No.</u> <u>67-64-1</u> Flam. Liq. 2; E 14807-96-6 Flam. Gas 1; F 106-97-8	Protective glow         P264 – Wash         P264 – Wash         e when using f         protective glow         Call a POIS         IF ON SKIN:         on to fresh air a         this Safety D         on. P362+P30         P338 – IF IN EY         sent and easy         e/attention. P5         y (TSDF).         DMPOSITI         AL3150000         ye Irrit. 2; STOT S         WW2710000         TX2275000         Press. Gas; H220	xceeding 50 thoroughly w this product. es/protective c SON CENTEF Wash with p and keep comt bata Sheet. 64 – Take o YES: Rinse ca to do. Continu 01 – Dispose ON & INC EINECS No. 200-662-2 55 3, H225, H311 238-877-9 200-827-9	°F (122 ith soap a P271 – U: lothing/ey R/doctor i lenty of si fortable foi p332+P3 ff contam utiously w ue rinsing. of content: <b>SREDII</b> 10-30 9, H336 10-30	°F). P24 nd water a se only ou e protectio f you fee oap and v r breathing 13 – If s inated cld ith water fr P337+P s/containe ENT IN ACGIH ppm TLV STE 1800 NA 2 NA	61 – A fifter har tdoors c n/face p unwell vater. P . P321 kin irritat thing au or severa 313 – If to licen FORI ES- TWA 1185 NF 1000 800	otect fro void bre diling. F or in a w rotection . P330 '304+P3- - Specif ation occ al minute ises treal <b>MATIC</b> EXPOSU NOHSC ppm ES- STEL PI 2375 1 2.5 1 NF 1900 1	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get ation pers treation pers treatio	Do n me/mis not ea ied are ied	ot st/ at, a. IF h. D: ee al e. at et nd g/m <sup>3</sup> ) IDLH 2500 1000	OTHER
	ONE PANE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEL P302+P352 – Remove pers Section 4 of advice/attentit P305+P351+f lenses, if pre- medical advic disposal facilit <b>3. CC</b> <b>CAS No.</b> 67-64-1 Flam. Liq. 2; E 14807-96-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fla 1330-20-7	mperatures       experimentatives         P264 – Wash         e when using f         protective glow         Call a POIS         IF ON SKIN:         on to fresh air a         this Safety E         on. P362+P3         P338 – IF IN EY         sent and easy         e/attention. P5         y (TSDF).         DMPOSITI         AL3150000         ye Irrit. 2; STOT S         WW2710000         TX2275000         Press. Gas; H220         am. Gas 1; H220	xceeding         50           thoroughly w           this product.           es/protective c           SON         CENTEF           Wash with p           Data         Sheet.           64         Take o           VES:         Rinse ca           to do.         Continu           01         Dispose           ON         & INC           EINECS No.         200-662-2           SE 3, H225, H311         238-877-9           200-827-9         203-448-7           215-535-7         215-535-7	<ul> <li>°F (122)</li> <li>ith soap a P271 – U:</li> <li>lothing/eys</li> <li>R/doctor i lenty of signature</li> <li>fortable foo P332+P3</li> <li>ff contamination of contents</li> </ul> <b>SREDII</b> %           10-30           9, H336           10-30           9, H336           10-30           5-10	°F).         P2i           nd water ase only ou         e           se only ou         e           e protectio         f           f you fee         oap and w           r breathing         13 – If s           inated clc         clith water fr           inth water fr         P337+P           s/containe         S/containe           ENT IN         ACGIH           ppm         TLV           1800         NA           2         NA           1000         NA           1000         100	61 – A fifter har tdoors c n/face p unwell vater. P . P321 kin irritat thing au or severa 313 – If to licen FORI ES- TWA 1185 NF 1000 800	otect fro void bre diling. F or in a w rotection . P330 '304+P3- - Specif ation occ al minute ises treal <b>MATIC</b> EXPOSU NOHSC ppm ES- STEL PI 2375 1 2.5 1 NF 1900 1	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get ation pers treation pers treatio	Do n me/mis not ea ied are ied are ied are ield are ie	ot st/ at, a. IF h. D: ee e. ct et ad e. ct et nd g/m <sup>3</sup> ) IDLH 2500 1000	OTHER
CET LC ROP JTA	ONE PANE NE NE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEE P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+f lenses, if pre- medical advic disposal facilit <b>3. CC</b> <u>CAS No.</u> <u>67-64-1</u> Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fla 1330-20-7 Flam. Liq 3; A 110-19-0	RTECS No.         RTECS No.         AL3150000         YEZ75000         TX2275000         TX2275000         RTECS No.         AL3150000         ye Irit. 2; STOT S         WW2710000         TX2275000         ZE310000         ye Irit. 2; STOT S         WW2710000	xceeding         50           thoroughly w           this product.           es/protective c           SON         CENTEF           Wash with p           Data         Sheet.           64         Take o           VES:         Rinse ca           to do.         Continu           01         Dispose           ON         & INC           EINECS No.         200-662-2           SE 3, H225, H311         238-877-9           200-827-9         203-448-7           215-535-7         215-535-7	<ul> <li>°F (122)</li> <li>ith soap a P271 – U:</li> <li>lothing/eys</li> <li>R/doctor i lenty of signature</li> <li>fortable foo P332+P3</li> <li>ff contamination of contents</li> </ul> <b>SREDII</b> %           10-30           9, H336           10-30           9, H336           10-30           5-10	°F).         P2i           nd water ase only ou         e           se only ou         e           e protectio         f           f you fee         oap and w           r breathing         13 – If s           inated clc         clith water fr           inth water fr         P337+P           s/containe         S/containe           ENT IN         ACGIH           ppm         TLV           1800         NA           2         NA           1000         NA           1000         100	61 – A fifter har tdoors c n/face p unwell vater. P . P321 kin irritat thing au or severa 313 – If to licen FORI ES- TWA 1185 NF 1000 800	rotect fro void bre diling. For in a w rotection . P3304 - Specifi ation occ nd wash al minute reye irriti ses treat MATIC EXPOSU NOHSC PBM ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get ation pers treation pers treatio	Do n me/mis not ea ied are ied are ied are ield are ie	ot st/ at, a. IF h. D: ee e. ct et ad e. ct et nd g/m <sup>3</sup> ) IDLH 2500 1000	OTHER
CET LC ROP JTA	ONE PANE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEE P302+P352 – Remove perse Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <u>cas no.</u> <u>67-64-1</u> Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; Fl 106-97-8 Press. Gas; Fl 1330-20-7 Flam. Liq 3; At 110-19-0 Flam. Liq. 2; F	RTECS No.         AL3150000         RTECS No.         AL3150000         RTECS No.         AL3150000         Ye Irrit. 2; STOT S         WW2710000         Tx2275000         Press. Gas; H220         ZEJ10000         Cute Tox. 4; Skin         Al4025000         1225	xceeding 50           thoroughly w           this product.           es/protective c           SON CENTEF           Wash with p           and keep comf           bata Sheet.           64 – Take o           (ES: Rinse ca           to do. Continu           01 – Dispose           ON & INC           200-662-2           SE 3, H225, H311           238-877-9           200-827-9           200-827-9           200-448-7           215-535-7           rrrit. 2; H226, H3           203-745-1	°F (122 ith soap a P271 – U: lothing/eyi R/doctor i i fortable for P332+P3 iff contam utiously w ue rinsing of content: <b>SREDII</b> 9, H336 10-30 9, H336 10-30 10-30 7-13 5-10 12+H332, H 5-10	°F).         P2i           nd water as e only ou         e protectio           e protectio         f you fee           oap and w         r           r breathing         13 – If s           inated clc         clith water fc           .         P337+P           s/containe         s/containe           ENT IN         ACGIH           ppm         TLV           1800         NA           1000         900           1000         150           150         NA	61 – A fifter har tdoors on hface p unwell vater. F . P3211 kin irrität thing al or severa 313 – If to licen FORN ES- TWA 1185 NF 1000 800 (150)	otect fro           void bre           <	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove ation pers iment, store <b>DN</b> <b>RE LIMITS II</b> <b>SE</b> <b>AK</b> PEL NF 2400 NF 2 NF 1000 NF NA NF 150	Do n me/mis not ea ead are 312 – e mout IHALE medic e reus e conta sists: g rage ar NAIR (m OSHA ppm STEL NA NA 150 NA	ot st/ at, a. IF h. D: ee aal e. act et nd g/m <sup>3</sup> ) IDLH 2500 1000 2100 1900 1300	
CET ALC ROP JTA YLEI OBL	ONE PANE NE NE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEI P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <b>CAS No.</b> 67-64-1 Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fla 1330-20-7 Flam. Liq 3; A 110-19-0 Flam. Liq. 2; H	RTECS No.         AL3150000         RTECS No.         AL3150000         Protextive glow         OT DESCRIPTION	xceeding         50           thoroughly w           this product.           es/protective c           SON         CENTEF           wash with p           and keep comf           bata         Sheet.           64 - Take o           YES:         Rinse ca           to do.         Continu           01 - Dispose         Dispose           ON & INC         200-662-2           SE 3, H225, H311         238-877-9           200-6827-9         203-448-7           215-535-7         215-535-7           rrit. 2; H226, H3         203-745-1           203-625-9         203-625-9	°F (122 ith soap a P271 – U: clothing/eye R/doctor i lenty of so fortable foo P332+P3 ff contam utiously w ue rinsing of contents <b>GREDII</b> 10-30 9, H336 10-30 9, H336 10-30 10-30 12-H332, F 5-10 12+H332, F 5-10	°F).         P2i           nd water as e only ou         e protectio           e protectio         f you fee           oap and w         r           r breathing         13 – If s           inated clc         ith water fc           .         P337+P           s/containe         S/containe           ENT IN         ACGIH           ppm         TLV           1800         NA           1000         NA           1000         900           100         150           150         NA           50         300	61 – A fifter har tdoors c n/face p unwell vater. F . P321 kin irrita thing at or severa 313 – If to licent FORN ES- TWA 1185 NF 1000 800 (150) 100	otect fro           void bre           <	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove ation pers tment, store <b>DN</b> RE LIMITS II SE- EAK PEL NF 2400 NF 1000 NF NA 155 100 NF 150 NF 150	Do n me/mis not ea ied are i312 – e mout IHALE medice e reus e conta sists: g rage ar NA NA NA NA 150 300	ot st/ at, a. IF h. D: ee aal e. at et nd g/m <sup>3</sup> ) 100LH 2500 1000 2100 1900 1300 500	SKIN
ET LC OP ITA /LEI DBU	ONE PANE NE NE JTYL ACETATE ENE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEE P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <b>cas No.</b> 67-64-1 Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fk 1330-20-7 Flam. Liq. 3; A 110-19-0 Flam. Liq. 2; F	RTECS No.         AL3150000         RTECS No.         AL3150000         Protextive glow         OT DESTINATION	xceeding 50           thoroughly w           this product.           es/protective c           SON CENTEF           Wash with p           and keep comf           bata Sheet.           64 - Take o           (ES: Rinse ca           to do. Continu           01 - Dispose           ON & INC           200-662-2           33 3, H225, H311           238-877-9           200-6827-9           203-448-7           215-535-7           rrit. 2; H226, H31           203-745-1           203-625-9           1; STOT RE 2 *	°F (122 ith soap a P271 – U: clothing/eye R/doctor i ilenty of so P332+P3 iff contam utiously w ue rinsing. of content: <b>GREDII</b> 9, H336 10-30 9, H336 10-30 10-30 10-30 12+H332, H 5-10 12+H332, H 5-10 3-7 ; Skin Irrit. 2	°F).         P2i           nd water as e only ou         e protectio           e protectio         f you fee           oap and w         r           r breathing         13 – If s           inated clc         ith water fc           .         P337+P           s/containe         S/containe           ENT IN         ACGIH           ppm         TLV           1800         NA           1000         NA           1000         900           100         150           150         NA           50         300	61 – A fifter har tdoors c n/face p unwell vater. F . P321 kin irrita thing a or severa 313 – If to licent FORN FORN 1185 NF 1000 800 (150) 100 3; H225,	otect fro           void bre           <	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove ation pers tment, store <b>DN</b> RE LIMITS II SE- EAK PEL NF 2400 NF 1000 NF 150 NF 150 NF 150 NF 200 , H304, H37	Do n me/mis not ea led are '312 - e mout IHALE medic e reus e conta sists: g rage ar NA NA NA NA 150 NA 300 '3 **, H3	ot st/ at, a. IF h. D: ee aal e. at et nd g/m <sup>3</sup> ) 100LH 2500 1000 2100 1900 1300 500 315, H33	SKIN 36
DET	ONE PANE NE JTYL ACETATE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEI P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <b>CAS No.</b> 67-64-1 Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fla 1330-20-7 Flam. Liq. 2; H 108-88-3 Flam. Liq. 2; F 67-63-0	RTECS No. AL3150000 Press. Gas; H220 RTX2275000 RTX2575000 RTX257500 RTX2575000 RTX2575000 RTX2575000 RTX25750	xceeding 50           thoroughly w           this product.           es/protective c           SON CENTEF           Wash with p           and keep comf           bata Sheet.           64 - Take o           YES: Rinse ca           to do. Continu           01 - Dispose           ON & INC           200-662-2           E3, H225, H311           238-877-9           200-6827-9           203-448-7           215-535-7           rrit. 2; H226, H31           203-745-1           203-625-9           1; STOT RE 2 *;           200-661-7	°F (122 ith soap a P271 – U: clothing/eye R/doctor i lenty of so P332+P3 ff contam utiously w ue rinsing. of content: <b>GREDII</b> 9, H336 10-30 9, H336 10-30 10-30 7-13 5-10 12+H332, F 5-10 3-7 ; Skin Irrit. 2 1-5	°F).         P2i           nd water as e only ou         e protectio           e protectio         f you fee           oap and w         r           r breathing         13 – If s           inated clc         ith water fc           . P337+P         s/containe           S/containe	61 – A fifter har tdoors c n/face p unwell vater. F . P321 kin irrita thing a or severa 313 – If to licent FORN FORN 1185 NF 1000 800 (150) 100 3; H225,	otect fro           void bre           <	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove ation pers tment, store <b>DN</b> RE LIMITS II SE- EAK PEL NF 2400 NF 1000 NF NA 155 100 NF 150 NF 150	Do n me/mis not ea ied are i312 – e mout IHALE medice e reus e conta sists: g rage ar NA NA NA NA 150 300	ot st/ at, a. IF h. D: ee aal e. at et nd g/m <sup>3</sup> ) 100LH 2500 1000 2100 1900 1300 500 315, H33	SKIN
CET ALC ROP JTA YLEI OBU OBU	ONE PANE NE NE JTYL ACETATE ENE ROPANOL	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEI P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advic disposal facilit <b>3. CC</b> <b>CAS No.</b> 67-64-1 Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fla 1330-20-7 Flam. Liq. 2; H 108-88-3 Flam. Liq. 2; F 67-63-0	RTECS No.         AL3150000         RTECS No.         AL3150000         Protextive glow         OT DESTINATION	xceeding 50           thoroughly w           this product.           es/protective c           SON CENTEF           Wash with p           and keep comf           bata Sheet.           64 - Take o           YES: Rinse ca           to do. Continu           01 - Dispose           ON & INC           200-662-2           E3, H225, H311           238-877-9           200-6827-9           203-448-7           215-535-7           rrit. 2; H226, H31           203-745-1           203-625-9           1; STOT RE 2 *;           200-661-7	°F (122 ith soap a P271 – U: clothing/eye R/doctor i lenty of so P332+P3 ff contam utiously w ue rinsing. of content: <b>GREDII</b> 9, H336 10-30 9, H336 10-30 10-30 7-13 5-10 12+H332, F 5-10 3-7 ; Skin Irrit. 2 1-5	°F).         P2i           nd water as e only ou         e protectio           e protectio         f you fee           oap and w         r           r breathing         13 – If s           inated clc         ith water fc           . P337+P         s/containe           S/containe	61 – A fifter har tdoors c n/face p unwell vater. F . P321 kin irrita thing an or severa 313 – If to licen FORN - TWA 1185 NF - 1000 - 800 - 800 - (150) - 100 - 3; H225, - 400	otect fro           void         bre	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove ation pers tment, store <b>DN</b> RE LIMITS II SE- EAK PEL NF 2400 NF 1000 NF 150 NF 150 NF 150 NF 200 , H304, H37	Do n me/mis not ea led are '312 - e mout IHALE medic e reus e conta sists: g rage ar NA NA NA NA 150 NA 300 '3 **, H3	ot st/ at, a. IF h. D: ee aal e. at et nd g/m <sup>3</sup> ) 100LH 2500 1000 2100 1900 1300 500 315, H33	SKIN 36
CET ALC ROP JTA YLEI OBU OBU	ONE PANE NE NE JTYL ACETATE ENE	expose to te vapors/spray. drink or smok P280 – Wear SWALLOWEI P302+P352 – Remove pers Section 4 of advice/attentic P305+P351+F lenses, if pre- medical advice disposal facilit <b>3. CC</b> <b>CAS No.</b> 67-64-1 Flam. Liq. 2; E 14807-96-6 74-98-6 Flam. Gas 1; F 106-97-8 Press. Gas; Fla 130-20-7 Flam. Liq. 2; F 108-88-3 Flam. Liq. 2; F 67-63-0 Flam. Liq. 2; S 100-41-4	RTECS No.         AL3150000         RTECS No.         AL3150000         TX2275000         Lift Al4025000         Cute Tox. 4; Skin I         Al4025000         Cute Tox. 4; Skin I         Al4025000         Eyr. 2; Asp. Tox.         NT8050000         kin Inrit. 3; Eye Irr	xceeding 50           thoroughly w           this product.           es/protective c           SON CENTEF           Wash with p           and keep comf           bata Sheet.           64 – Take o           725: Rinse ca           to do. Continu           01 – Dispose           ON & INC           200-662-2           SE 3, H225, H311           238-877-9           200-662-2           SE 3, H225, H311           238-877-9           200-827-9           203-448-7           215-535-7           Irrit. 2; H226, H3           203-625-9           1; STOT RE 2 *;           200-661-7           it. 2A; STOT SE           202-849-4	°F (122 ith soap a P271 – U: lothing/eye R/doctor i lothing/eye R/doctor i lothing/eye P332+P3 ff contam utiously w ue rinsing. of content: <b>SREDII</b> 9, H336 10-30 9, H336 10-30 9, H336 10-30 10-30 9, H332, H 5-10 12+H332, H 5-10 3-7 ; Skin Irrit. 2 1-5 3; H225, H	°F).         P2i           nd water as e only ou         e protectio           e protectio         f you fee           oap and w         r           r breathing         13 – If s           inated clc         ith water fc           P337+P         s/containe           ENT IN         ACGIH           ppm         TLV           1800         NA           1000         900           1000         150           1315         150           150         NA           50         3000           x; STOT SE         400           400         500	61 – A fifter har tdoors c n/face p unwell vater. F . P321 kin irrita thing an or severa 313 – If to licen FORN I 1000 800 (150) 100 3; H225, 400	otect fro           void bre           <	m sunlight eathing fu '270 – Do ell-ventilat . P301+P 0 – Rinse 40 – IF IN ic treatme curs: Get it before s. Remove ation pers trent, store <b>DN</b> <b>RE LIMITS II</b> <b>S- EAK PEL</b> NF 2400 NF 2 NF 1000 NF 150 NF 150 NF 150 NF 400	Do n me/mis not ea ied are iga12 – e mout IHALE medice reus e conta sists: g rage ar NA NA NA NA NA NA NA NA NA	ot st/ at, a. IF h. D: ee aal e. ct et nd 2500 1000 22100 1300 1300 1300 1300 1300 1	SKIN 36

### SAFETY DATA SHEET

SDS Revision: 1.1

Page 2 of 7 HFT-60789

SDS Revision Date: 12/24/2015

 4.1
 First Aid:
 Ingestion:
 If ingested, do not induce vomiting. 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.

 Eyes:
 Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes lifting upper and lower lids, occasionally.

 Skin:
 Wash thoroughly with soap and water. In case of contact, immediately flush skin with plenty of water for at least 15 minutes.

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

Inhalation: Remove victim to fresh air at once. If breathing is difficult, administer oxygen. If breathing stops give artificial respiration. Keep person warm, quiet and get medical attention. 42 Effects of Exposure: If product is swallowed, may cause gastrointestinal disturbance. Ingestion: Exposure to mists/fumes/vapors/spray may cause eye irritation. Symptoms of overexposure may include Eyes: 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: Coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, nose and respiratory tract. Drowsiness, dizziness, headaches and nausea. 4.3 Symptoms of Overexposure: If product is swallowed, may cause gastrointestinal disturbance. Ingestion: Exposure to mists/fumes/vapors/sprav may cause eve irritation. Symptoms of overexposure may include Eyes: 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. Coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, Inhalation: nose and respiratory tract. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. 4.4 Acute Health Effects: Non-irritating when used as directed. Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of fumes/vapors can cause coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, nose and respiratory tract. Chronic Health Effects: 45 Non-irritating when used as directed. Possible allergic dermatitis in some sensitive individuals. 46 Target Organs: Eyes, Skin, Respiratory System, Kidneys, Liver and Central Nervous System (CNS). Medical Conditions 47 Pre-existing dermatitis, other skin conditions, and disorders of the 2 HEALTH Aggravated by Exposure: target organs (eyes, skin) or impaired kidney function may be more 3 FLAMMABILITY susceptible to the effects of this substance. PHYSICAL HAZARDS 0 Х **PROTECTIVE EQUIPMENT** EYES SKIN LUNGS 5. FIREFIGHTING MEASURES Fire & Explosion Hazards: 51 Level 3 Aerosol (NFPA 30B). Aerosols may burst at temperatures above 120 °F. Cool uninvolved containers to prevent possible bursting. Aerosols may be projectile hazards when bursting. If aerosols are bursting, stay clear until bursting is complete. Do not use in presence of open flames or sparks. Do not place in hot water or near radiators, stoves or other sources of heat. Exposure to heat or sunlight may cause cans to burst and propel contents. Water from fog nozzles may be helpful in cooling un-ruptured containers to prevent build-up. Extinguishing Methods: Water Fog, Foam, Dry Chemical, CO<sub>2</sub> 5.2 5.3 Firefighting Procedures: 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. Avoid spraying water directly into storage containers because of danger of boil over. 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.

# SAFETY DATA SHEET

Page 3 of 7 **HFT-60789** 

Guality Test					1						HFT-60789
Prepare	ed to OSHA, ACC, ANSI,	NOHSC, WHMIS, 2001/58 & 1272/2008/	EC Standar	rds	S	SDS Revi	sion: 1.1		SDS Rev	ision Da	te: 12/24/2015
64 6	Coller	6. ACCIDEN						- 4			
6.1 S	Spills:	Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Pl Equipment.									Personal Protec
		For <u>small spills</u> (e.g., < 1 gall									
		Maximize ventilation (open doc									
		absorbent material and place int local, state and federal regulation									
		soap. Remove any contaminate	d clothing	and wash t	horoughl	is and o nly befor		contair	ier with	pienty	or warm water
		For <u>large spills</u> (e.g., $\geq$ 1 gallor						viduals	Dike	and cor	ntain spill with i
		material (e.g., sand or earth).									
		recovery or disposal and solid di	king mater	rial to sepa	rate cont	tainers f	or proper	dispos	al. Ren	nove co	ntaminated clotl
		promptly and wash affected skir		ith soap ar	d water.	. Keep	spills and	d cleani	ng runo	ffs out o	of drains, munic
		sewers and open bodies of water	r.								
		7. HANDLING	6 & ST(	ORAGE	INFC	ORM/					
7.1 V	Work & Hygiene Practices:										
		exposure. Use only in well-ventilated areas. Should be handled in closed systems, if possi									
		protective equipment. Observe									
		container: Do not pierce or burn naked flame or any other incand									
		Use with adequate ventilation. O									
		while product is drying. If you exp									
7.2 S	Storage & Handling:	Contents under pressure. Do not	t puncture	or incinera	te contai	ainer. Do	not expo	ose to h	eat or s	tore at t	emperatures at
		49 °C/120 °F. Do not handle or store near an open flame, heat or other sources of ignition may cause can to burst. Store in a well-ventilated place. Store away from incompatible m									
		may cause can to burst. Store ir SDS).	n a well-ve	entilated pla	ace. Store	re away	from inco	ompatib	le mate	rials (se	e Section 10 of
		Do not cut, weld, solder, drill, grind, or expose containers to heat, flame, sparks, or other sources of ignition. Use cautio									
7.3 S	Special Precautions:										
7.3 S	Special Precautions:	around energized equipment. The	he metal c	container w	ill condu						
7.3 S	Special Precautions:		he metal c	container w	ill condu						
7.3 S	Special Precautions:	around energized equipment. The injury to the user from electrical s	he metal c shock and	container w /or flash fire	ill conduce.	uct elect	ricity if it	contact	s a live		
7.3 8	Special Precautions:	around energized equipment. The	he metal c shock and	container w /or flash fire	ill conduce.	uct elect	ricity if it	contact	s a live		
8.1 E	Exposure Limits:	around energized equipment. The injury to the user from electrical s	he metal c shock and	container w /or flash fire <b>5 &amp; PEF</b>	ill conduce. RSON	uct elect	ricity if it	contact	s a live		
8.1 E		around energized equipment. The injury to the user from electrical s	the metal c shock and/ TROLS	container w /or flash fire <b>5 &amp; PEF</b>	ill conduces. RSON	uct elect	ricity if it	contact	s a live		. This may resu
8.1 E	Exposure Limits:	around energized equipment. The injury to the user from electrical s	TROLS	container w /or flash fire S & PEF н stel es-1	III conduces SON NO WA ES	IAL P	ROTE	contact	s a live DN OSHA	source	. This may resu
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CON <sup>T</sup> CHEMICAL NAME(S) ACETONE TALC	TROLS	container w /or flash fire S & PEF н stel es-1	RSON NC WA ES- 85 2 F	IAL P IOHSC S-STEL 2375 2.5	ROTE ES- PEAK NF NF	CTIC PEL	s a live	SOURCE.	. This may resu
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CON <sup>T</sup> CHEMICAL NAME(S) ACETONE TALC PROPANE	TROLS	S & PEF       H       STEL       NA       NA       NA	RSON wa es 85 2 F 00	IAL P IOHSC 2375 2.5 NF	ROTE ROTE ES- PEAK NF NF NF NF	CTIC PEL 2400 2 1000	S a live ON OSHA STEL NA NA NA NA	<b>IDLH</b> 2500 1000 2100	. This may resu
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CON <sup>T</sup> CHEMICAL NAME(S) ACETONE TALC PROPANE BUTANE	ACGIF           TLV         1           1800         2           1000         1000	S     & PEF       H	III conducts <b>RSON</b> <b>WA ES</b> 85 2 F 00 00 1	IAL P IOHSC S-STEL 2375 2.5 NF 1900	ROTE ES- PEAK NF NF NF NF NF	CTIC PEL 2400 2 1000 NA	S a live	SOURCE IDLH 2500 1000 2100 1900	. This may resu
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CON <sup>T</sup> CHEMICAL NAME(S) ACETONE TALC PROPANE BUTANE XYLENE	TROLS           ACGIF           TLV           1800           2           1000           1000	Stell         Es	III conducts <b>RSON</b> <b>WA ES</b> 85 2 F 00 00 1 00 1 0 3 3 3 3 3 3 3 3 3 3 3 3 3	IAL P IOHSC 5-STEL 2375 2.5 NF 1900 350	ROTE PEAK NF NF NF NF NF 655	CTIC PEL 2400 2 1000 NA 100	S a live	IDLH 2500 1000 2100 900	. This may resu
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s <b>8. EXPOSURE CON</b> <b>CHEMICAL NAME(S)</b> ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE	TROLS           ACGII           TLV           1800           1000           1000           1000           1000           150	A container w /or flash firm <b>S &amp; PEF</b> H STEL ES- NA 11 NA N NA 10 900 88 NA (1)	WA         ESON           WA         ES-           855         2           F         -           00         -           00         -           00         -           00         -           00         -           00         -	IAL P OHSC S-STEL 2375 2.5 NF 1900 350 713	ROTE ES- PEAK NF NF NF NF 055 NF	CTIC PEL 2400 2 1000 NA 100 150	S a live	IDLH 2500 1000 2100 1900 900 1300	OTHER
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CON CHEMICAL NAME(S) ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE	TROLS           ACGII           TLV           1800           2           1000           1000           1000           150           50	S&PEI           B         PEI           B         B           B         B           B         B           NA         11           NA         11           NA         10           900         88           150         8           NA         (11)           300         11	WA         ES           85         2           7         00           00         1           00         3           300         1	IAL P OHSC S-STEL 2.5 NF 1900 350 713 150	ROTE ES- PEAK NF NF NF 655 NF 574	CTIC PEL 2400 2 1000 NA 100 150 200	S a live OSHA STEL NA NA NA 150 NA 300	IDLH 2500 1000 2100 1900 900 1300 500	OTHER
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s <b>8. EXPOSURE CON</b> <b>CHEMICAL NAME(S)</b> ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE	TROLS           ACGII           TLV           1800           2           1000           1000           150           50           400	A container w /or flash firm <b>S &amp; PEF</b> H STEL ES- NA 11 NA N NA 10 900 88 NA (1)	WA         ES-           85         2           7         00           00         1           00         5           00         7           00         7           00         7           00         7           00         7           00         7           00         7           00         7           00         7           00         7	IAL P OHSC S-STEL 2375 2.5 NF 1900 350 713	ROTE ES- PEAK NF NF NF NF 055 NF	CTIC PEL 2400 2 1000 NA 100 150	S a live	IDLH 2500 1000 2100 1900 900 1300	OTHER
8.1 E	Exposure Limits:	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CON CHEMICAL NAME(S) ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE ISOPROPANOL	TROLS           ACGII           TLV           1800           2           1000           1000           150           50           400	S&PEI           B         PEI           B         B           B         B           B         B           B         B           B         B           NA         11           NA         11           NA         10           900         8           NA         150           150         11	WA         ES           850         2           F         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -           00         -	IAL P OHSC S-STEL 2.5 NF 1900 350 713 150 NF	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF	CTIC 2400 2 1000 NA 100 150 200 400	S a live OSHA STEL NA NA NA 150 NA 300 500	IDLH 2500 1000 2100 1900 900 1300 500 2000	OTHER
3.1 E p	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering	around energized equipment. The injury to the user from electrical sectors <b>8. EXPOSURE CON</b> <b>CHEMICAL NAME(S)</b> ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE ISOPROPANOL ETHYLBENZENE CALCIUM CARBONATE Use local or general exhaust ve	Image: metal of characterization           shock and/           TROLS           Accili           TLV           1800           2           1000           100           150           50           400           100           10           10	Stell         Es-1           NA         11           NA         11           NA         11           NA         11           NA         10           900         80           150         8           NA         (11           300         11           500         N           150         11           5         N           0         effectively	WA         ES           85         2           F         2           00         2           00         3           00         3           00         4           F         2           F         2           F         3           00         4           F         3           00         4           F         3           F         3           F         3           F         3           F         3           F         3           F         3	Act elect Act elect	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui	CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 Idup of	S a live OSHA STEL NA NA NA 150 NA 300 500 150 5 vapors	source. IDLH 2500 1000 2100 1900 1300 500 2000 800 NA or mist	OTHER OTHER SKIN 400 TWA RESP DUST generated from
3.1 E p	Exposure Limits: ppm (mg/m <sup>3</sup> )	around energized equipment. Th injury to the user from electrical s 8. EXPOSURE CONT CHEMICAL NAME(S) ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE ISOPROPANOL ETHYLBENZENE CALCIUM CARBONATE	Image: metal of characterization           shock and/           TROLS           Accili           TLV           1800           2           1000           100           150           50           400           100           10           10	Stell         Es-1           NA         11           NA         11           NA         11           NA         11           NA         10           900         80           150         8           NA         (11           300         11           500         N           150         11           5         N           0         effectively	WA         ES           85         2           F         2           00         2           00         3           00         3           00         4           F         2           F         2           F         3           00         4           F         3           00         4           F         3           F         3           F         3           F         3           F         3           F         3           F         3	Act elect Act elect	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui	CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 Idup of	S a live OSHA STEL NA NA NA 150 NA 300 500 150 5 vapors	source. IDLH 2500 1000 2100 1900 1300 500 2000 800 NA or mist	OTHER OTHER SKIN 400 TWA RESP DUST generated from
8.1 E p	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering	around energized equipment. The injury to the user from electrical sectors and the us	Accel           TLV         S           1800         2           1000         100           150         50           400         100           100         10           ntilation to re approprion         require	A container w /or flash fire <b>S &amp; PEF</b> H STEL ES- NA 11 NA 11 NA 10 900 80 150 8 NA (11 500 N 150 11 5 N container w puired under	Ill conduct           RSON           RSON <td>ALL P OHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 NF 434 NF e and pr ion equi</td> <td>ROTE ES- PEAK NF NF NF NF 6555 NF 574 NF 543 NF 543 NF event bui pment is</td> <td>CTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 Idup of availab of use</td> <td>S a live OSHA STEL NA NA NA NA 150 500 150 5 vapors le (e.g.</td> <td>source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling.</td> <td>OTHER         OTHER         SKIN         400 TWA         RESP DUST         generated from         afety shower, or         If</td>	ALL P OHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 NF 434 NF e and pr ion equi	ROTE ES- PEAK NF NF NF NF 6555 NF 574 NF 543 NF 543 NF event bui pment is	CTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 Idup of availab of use	S a live OSHA STEL NA NA NA NA 150 500 150 5 vapors le (e.g.	source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling.	OTHER         OTHER         SKIN         400 TWA         RESP DUST         generated from         afety shower, or         If
3.1 E p	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls:	around energized equipment. Th injury to the user from electrical s <b>8. EXPOSURE CON</b> <b>CHEMICAL NAME(S)</b> ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE ISOPROPANOL ETHYLBENZENE CALCIUM CARBONATE Use local or general exhaust ve handling of this product. Ensur wash station). No special respiratory protection necessary, use only respirator	ACGIN           TLV         S           1800         2           1000         100           100         100           100         100           100         100           100         100           100         10           ntilation to re approprior         on is requy protection	container w         /or flash find         S & PEF         H         STEL       ES-T         NA       11         NA       11         NA       11         NA       11         NA       10         900       80         150       8         NA       (11)         300       10         500       N         0       150         150       10         5       N         0       effectively         riate decording       under         uired under       under	Ill conduct           RSON           RSON <td>IAL P IOHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 A34 NF e and pr ion equi al circun r U.S.</td> <td>ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui pment is mstances OSHA's</td> <td>CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 ldup of availab of use require</td> <td>S a live OSHA STEL NA NA NA 150 NA 150 150 150 5 vapors le (e.g. or ha ment ir</td> <td>source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C</td> <td>This may result         OTHER         SKIN         400 TWA         RESP DUST         generated from safety shower, or saf</td>	IAL P IOHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 A34 NF e and pr ion equi al circun r U.S.	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui pment is mstances OSHA's	CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 ldup of availab of use require	S a live OSHA STEL NA NA NA 150 NA 150 150 150 5 vapors le (e.g. or ha ment ir	source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C	This may result         OTHER         SKIN         400 TWA         RESP DUST         generated from safety shower, or saf
3.1 E p	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls:	around energized equipment. Th injury to the user from electrical s <b>8. EXPOSURE CON</b> <b>CHEMICAL NAME(S)</b> ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE ISOPROPANOL ETHYLBENZENE CALCIUM CARBONATE Use local or general exhaust ve handling of this product. Ensur wash station). No special respiratory protection necessary, use only respiratoro §1910.134, or applicable U.S. si	ACGIN           TLV         S           1800         2           1000         100           100         100           100         100           100         100           100         100           100         10           ntilation to re approprior         on is requy protection	container w         /or flash find         S & PEF         H         STEL       ES-T         NA       11         NA       11         NA       11         NA       11         NA       10         900       80         150       8         NA       (11)         300       10         500       N         0       150         150       10         5       N         0       effectively         riate decording       under         uired under       under	Ill conduct           RSON           RSON <td>IAL P IOHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 A34 NF e and pr ion equi al circun r U.S.</td> <td>ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui pment is mstances OSHA's</td> <td>CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 ldup of availab of use require</td> <td>S a live OSHA STEL NA NA NA 150 NA 150 150 150 5 vapors le (e.g. or ha ment ir</td> <td>source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C</td> <td>This may resume         OTHER         SKIN         400 TWA         RESP DUST         generated from safety shower, effective         If         FR</td>	IAL P IOHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 A34 NF e and pr ion equi al circun r U.S.	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui pment is mstances OSHA's	CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 ldup of availab of use require	S a live OSHA STEL NA NA NA 150 NA 150 150 150 5 vapors le (e.g. or ha ment ir	source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C	This may resume         OTHER         SKIN         400 TWA         RESP DUST         generated from safety shower, effective         If         FR
8.1 E p 8.2 V 8.3 F	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls:	around energized equipment. Th injury to the user from electrical s <b>8. EXPOSURE CON</b> <b>CHEMICAL NAME(S)</b> ACETONE TALC PROPANE BUTANE XYLENE ISOBUTYL ACETATE TOLUENE ISOPROPANOL ETHYLBENZENE CALCIUM CARBONATE Use local or general exhaust ve handling of this product. Ensur wash station). No special respiratory protectin necessary, use only respirator §1910.134, or applicable U.S. si EU member states, or Australia. Wear protective eyewear (e.g., si	TROLS	container w         /or flash find         S & PEF         H         STEL         STEL         NA         11         NA         NA         150         8         NA         150         8         NA         150         150         000         500         N         50         N         50         N         5         wired under         tion author         ations, or th         ssses with s	ill conduct       RSON	IAL P IOHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 NF e and pr ion equi al circun r U.S. opriate s	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 NF 574 SF 574 SF 574 SF 574 SF 574 SF SF 574 SF SF SF SF SF SF SF SF SF SF	CTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 100 100 100 100 1	NA NA NA NA NA NA 150 NA 150 NA 300 500 55 vapors le (e.g. cor ha ment ir ada, its dling th	source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C provinc	OTHER         OTHER         SKIN         400 TWA         RESP DUST         generated from safety shower, or safety shower
8.1 E p 8.2 V 8.3 F	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls: Respiratory Protection:	around energized equipment. The injury to the user from electrical set <b>8. EXPOSURE CON</b> CHEMICAL NAME(S)  ACETONE  TALC  PROPANE  BUTANE  XYLENE  ISOBUTYL ACETATE  TOLUENE  ISOPROPANOL  ETHYLBENZENE  CALCIUM CARBONATE  Use local or general exhaust ve handling of this product. Ensure wash station).  No special respiratory protection necessary, use only respirator (§ 1910.134, or applicable U.S. signal EU member states, or Australia.  Wear protective eyewear (e.g., signal August 2010)	TROLS	A container w /or flash firm <b>S &amp; PEF</b> H STEL ES- NA 111 NA 10 900 88 150 88 NA (112 300 110 500 N 150 110 5 N 0 effectively riate decor uured under icion author ations, or the seasing spi	ill conduct       RSON       RSON       RSON       WA       ES       85       2       F       00       10       100	IAL P OHSC S-STEL 2.5 NF 1900 350 713 150 NF 434 NF 434 NF e and pr ion equi al circun r U.S. opriate s ld) at all aks. W	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 543 NF 555 NF 543 NF 555 NF 543 NF 555 NF 55 NF 555 NF 555 NF 555 NF 555 NF NF NF NF NF NF NF NF NF NF NF NF NF	CTTIC PEL 2400 2 1000 100 150 200 400 100 100 100 100 100 100 1	N OSHA STEL NA NA NA 150 NA 150 150 500 150 5 vapors le (e.g. e or ha ment ir ada, its dling th d/or fac	Source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist sink, s ndling. 29 C provinc is produ e shield	OTHER OTHER SKIN 400 TWA RESP DUST generated from afety shower, of If FR es, uct.
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8.1 E p 8.2 V 8.3 F	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls: Respiratory Protection:	around energized equipment. The injury to the user from electrical set injury to the user from electrical set. Set. Set. Set. Set. Set. Set. Set. S	TROLS	A container w /or flash fire <b>S &amp; PEF</b> H STEL ES-T NA 11 NA 11 NA 11 NA 10 900 88 150 8 NA (11 300 110 500 N 150 110 5 N o effectively riate decor guired under tion author ations, or the sess with seaning spiract lenses vash water	ill conduct       RSON       RSON       RSON       WA       ES-       85       2       F       00       10       00       10       00       10       00       10       100	IAL P OHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 NF e and pr ion equi al circum r U.S. opriate s Id) at all aks. W special h e. Use e	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 574 NF 543 NF event bui pment is nstances OSHA's tandards times wh ear gog azard; so	CONTACT PEL 2400 2 1000 150 200 400 100 100 100 100 100 100 1	N OSHA STEL NA NA NA 150 NA 300 500 150 5 vapors le (e.g. c or ha ment ir ada, its dling th d/or fac s may a protect	IDLH           2500           1000           2100           900           1300           500           2000           800           NA           or mist           , sink, s           ndling.           29 C           provinc           is produ           e shield           absorb a	OTHER OTHER SKIN 400 TWA RESP DUST generated from safety shower, of If FR es, uct. d if and
8.1 E p 8.2 V 8.3 F 8.4 E	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection:	around energized equipment. The injury to the user from electrical set injury to the user from electrical set. Set. Set. Set. Set. Set. Set. Set. S	TROLS	A container w /or flash fire <b>S &amp; PEF</b> H STEL ES- NA 11 NA 11 NA 11 NA 10 900 80 150 80 NA (11 300 110 500 N 150 110 5 N o effectively riate decor guired under tion author ations, or the sess with seaning spi fact lenses vash water ent standar	WA     ES       RSON     NC       WA     ES       85     2       F     00       00     1       10     1       00     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1	ACC elect ACC elect	ROTE ES- PEAK NF NF NF 655 NF 574 NF 574 NF 543 NF event bui pment is nstances OSHA's tandards times wh ear gogg azard; sc equipmen SH (US) o	CONTACT PEL 2400 2 1000 150 200 400 100 100 100 100 100 100 1	S a live STEL NA NA NA 150 NA 300 500 150 5 vapors le (e.g. c or ha ment ir ada, its dling th d/or fac s may a e protec 6(EU).	IDLH           2500           1000           2100           900           1300           500           2000           800           NA           or mist,           or mist,           provinc           is produ           absorb a           tion test	OTHER OTHER SKIN 400 TWA RESP DUST generated from safety shower, of If FR es, uct. d if and ted
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8.1 E p 8.2 V 8.3 F 8.4 E 8.5 F	Exposure Limits: ppm (mg/m <sup>3</sup> ) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection:	around energized equipment. The injury to the user from electrical set injury to the user from electrical set. Set. Set. Set. Set. Set. Set. Set. S	TROLS  TLV  TLV  TLV  TLV  TLV  TLV  TLV  T	A container w /or flash fire <b>S &amp; PEF</b> H STEL ES- NA 11 NA 11 NA N NA 10 900 80 150 80 NA (1) 300 11 50 N 150 11 5 N o effectively riate decor uired under ion author act lenses seas mith spi act lenses stant mate d. If neces U member contact. Us ving conditi	III conduct       III conduct <t< td=""><td>ALL P OHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 NF 434 NF al circum r U.S. opriate s Id) at all aks. W special h e. Use e as NIOS ch as no fer to U and im present.</td><td>ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 543 NF 543 NF event bui pment is mstances OSHA's tandards times whe ear gogg azard; so equipmen S. OSHA pervious Protectiv</td><td>CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 100 100 1</td><td>S a live OSHA STEL NA NA NA NA 150 150 5 vapors le (e.g. con hament in ada, its dling th d/or fac s may a e protect 6(EU). ry nitrile R §191 vie cloting sho</td><td>source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C provinc is produ e shield absorb a tion test e rubbe 0.138, f hing (e uld inclu</td><td>OTHER         OTHER         SKIN         400 TWA         RESP DUST         generated from         safety shower, or         If         FR         es,         uct.         dif         rif         the        </td></t<>	ALL P OHSC S-STEL 2375 2.5 NF 1900 350 713 150 NF 434 NF 434 NF al circum r U.S. opriate s Id) at all aks. W special h e. Use e as NIOS ch as no fer to U and im present.	ROTE ES- PEAK NF NF NF NF 655 NF 574 NF 543 NF 543 NF event bui pment is mstances OSHA's tandards times whe ear gogg azard; so equipmen S. OSHA pervious Protectiv	CTTIC PEL 2400 2 1000 NA 100 150 200 400 100 100 100 100 100 100 1	S a live OSHA STEL NA NA NA NA 150 150 5 vapors le (e.g. con hament in ada, its dling th d/or fac s may a e protect 6(EU). ry nitrile R §191 vie cloting sho	source: IDLH 2500 1000 2100 1900 900 1300 500 2000 800 NA or mist , sink, s ndling. 29 C provinc is produ e shield absorb a tion test e rubbe 0.138, f hing (e uld inclu	OTHER         OTHER         SKIN         400 TWA         RESP DUST         generated from         safety shower, or         If         FR         es,         uct.         dif         rif         the

# SAFETY DATA SHEET

Page 4 of 7 HFT-60789

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

SDS Revision: 1.1

SDS Revision Date: 12/24/2015

		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Aerosol
9.2	Odor:	Solvent like
9.3	Odor Threshold:	NA
9.4	pH:	NA
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	- 18 °C – 144 °C (0 °F - 292 °F)
9.7	Flashpoint:	< -18 °C (< 0 °F)
9.8	Upper/Lower Flammability Limits:	LEL: 1.0% / UEL: 12.8 %
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	> 1.0 (air = 1.0)
9.11	Relative Density:	0.83
9.12	Solubility:	NA
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:	Evaporation Rate: Faster than Ether; VOC: 53.06 % w/w
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition	Oxides of Carbon (CO, CO <sub>2</sub> ) and Nitrogen (NO <sub>x</sub> )
10.3	Products: Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.
10.5	Incompatible Substances:	Avoid extreme heat and ignition sources. Store away from oxidizers.
11.1	Routes of Entry:	11. TOXICOLOGICAL INFORMATION         Inhalation:       YES       Absorption:       YES       Ingestion:       YES
11.2	Toxicity Data:	
11.2	TOXICILY 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, but is not presented in this document.
11.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea.
11.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).
11.5	Suspected Carcinogen:	Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). Toluene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). Ethylbenzene is listed as ACGIH Group A3 (Confirmed animal carcinogen with unknown relevance to human); IARC Group 2B (Possibly carcinogenic to humans); CA65 (cancer).
11.6	Reproductive Toxicity:	Toluene is reported to cause reproductive toxicity in humans (CA Proposition 65: males).
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	There is ample evidence to suggest that <u>Xylene</u> produces embryotoxicity and fetotoxicity in mice and rats.
	Teratogenicity:	Toluene may cause possible risk of harm to the unborn child.
	Reproductive Toxicity:	Toluene is reported to cause reproductive toxicity in humans (CA Proposition 65: males).
11.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
	·	12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	12. ECOLOGICAL INFORMATION There are no specific data available for this product.
12.1 12.2	Environmental Stability: Effects on Plants & Animals:	
		There are no specific data available for this product.
12.2	Effects on Plants & Animals:	There are no specific data available for this product. There are no specific data available for this product.
12.2	Effects on Plants & Animals:	There are no specific data available for this product. There are no specific data available for this product. There are no specific data available for this product.

# SAFETY DATA SHEET

Page 5 of 7 HFT-60789

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

SDS Revision: 1.1

SDS Revision Date: 12/24/2015

#### 14. TRANSPORTATION INFORMATION

		14. TRANSPORTATION INFORMATION	
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Ad /ICAO, IMDG and the CTDGR.	ditional descriptive information
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 $\leq$ 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L)	<b>♦</b> ♥₀r <b>₩</b> ♥
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L)	$\diamond$
14.4	TDGR (Canadian GND):	MARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (IP VOL ≤ 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 (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)	$\diamond$
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 ( LTD QTY, IP VOL ≤ 1.0 L)	$\diamond$
		15. REGULATORY INFORMATION	
15.1	SARA Reporting Requirements:	This product contains <u>Xylene</u> , <u>Toluene</u> , <u>Isopropanol</u> and <u>Ethylbenzene</u> , substances subject to reporting requirements.	SARA Title III, Section 313
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 or are otherwise exempt.	
15.4	CERCLA Reportable Quantity (RQ):	Acetone: 2,270 kg (5,000 lbs); Toluene: 454 kg (1,000 lbs); Xylene: 45.4 kg (100 lbs); Ethylber	n <u>zene</u> : 454 kg (1,000 lbs)
15.5	Other Federal Requirements:	Xylene, <u>Ethylbenzene</u> and <u>Toluene</u> are listed as Hazardous Air Pollutants (HAPs). <u>Ethylbenz</u> are listed as Toxic Pollutants under the Clean Water Act (CWA). <u>Toluene</u> is listed as Priority This product does not contain any Class 1 or Class 2 ozone depletors.	
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS co all of the information required by the CPR. The components of this product are listed or DSL/NDSL. <u>Toluene</u> and <u>Xylene</u> are listed on the Priorities Substances List. WHMIS Class B5, D2B (Flammable Aerosol, Other Toxic Effects).	
15.7	State Regulatory Information:	<u>Acetone</u> is found on the following state criteria lists: California OSHA Hazardous Substance Quality Management List (DE), Massachusetts Hazardous Substances List (MA), Minnesota H (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Penne	Hazardous Substances List

(PA), Washington Permissible Exposures List (WA) and Wisconsin Hazardous Substances List (WI).

reproductive harm. California law requires this warning be given to customers in the State of California.

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). WARNING: This product contains a substance(s) known to the State of California to cause cancer, birth defects or other

<u>Isobutyl Acetate</u> is found on the following state criteria lists: FL, MA, MN, NJ, PA and WA. <u>Toluene</u> is found on the following state criteria list: CA65, DE, MA, NJ, NY, PA, WA, and WI. <u>Xylene</u> is found on the following state criteria list: CA65, FL, MA, MI, MN, NJ, NY, PA, WA and WI. Ethylbenzene is found on the following state criteria list: CA65, FL, MA, MN, PA and WA.

Talc is found on the following state criteria list: FL, MA, MN, NJ, PA and WA.

	DR FREIGHT TOOLS Tests al Ridicelously Low Prices	SAFETY DATA SHEET	Page 6 of 7 <b>HFT-60789</b>
Prepa	red to OSHA, ACC	ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1 SDS Revision Date: 1.1	ate: 12/24/2015
15.0	Other Deguirements		1
15.8	Other Requirements	<ul> <li>The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: <u>Acetone</u>: Flammable, Harmful (F, Xn). <u>Risk Phrases</u> (R): 11-36-66-67 – Highly flammable. Irritating to eyes. Repeated exposure may cause skin dryness or cracking. Vapors may cause dizziness or drowsiness. <u>Safety Phrases</u> (S): (2-)9-16-26-46 – Keep out of the reach of children. Keep container in a well-ventilated place. Keep away from sources of ignition – No smoking. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. <u>Isobutyl Acetate</u>: Flammable (F). <u>Risk Phrases</u> (R): Flammable. <u>Safety Phrases</u> (S): 9-16-33 - Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Take precautionary measures against static discharges. <u>Toluene</u>: Flammable, Harmful (F, Xn). <u>Risk Phrases</u> (R): 11-48/20-65-38 – Highly Flammable. Harmful: Danger of serious damage to health by prolonged exposure through inhalation. Harmful may cause lung damage if swallowed. Irritation to skin. <u>Safety Phrases</u> (S) 2-36/37-46-62 – Keep out of reach of children. Wear suitable protective clothing and gloves. If swallowed, seek medical advice immediately and show this container or label. <u>Xylene</u>: Harmful (XN). <u>Risk Phrases</u> (R): 10-20/21-38 – Flammable. Harmful by inhalation and in contact with skin. Irritating to skin. <u>Safety Phrases</u> (S): 2-25 – Keep out of reach of children. Avoid contact with eyes.</li> <li><u>Ethylbenzene</u>: Flammable (F), Harmful (Xn). <u>Risk Phrases</u> (R): 11-20 – Highly flammable. Harmful by inhalation. <u>Safety Phrases</u> (S): 2-16-24/25-29 – Keep out of reach of children. Keep away from sources of ignition. Avoid contact with skin and eyes. Do not empty into drains.</li> </ul>	*
		16. OTHER INFORMATION	
16.1	Other Information:	DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER MAY BU	
		<ul> <li>HARMFUL IF SWALLOWED, IN CONTACT WITH SKIN, OR IF INHALED. CAUSES SKIN IRRI SERIOUS EYE IRRITATION. Keep away from heat, hot surface, sparks, open flames and other is smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after sunlight. Do not expose to temperatures exceeding 50 °F (122 °F). Avoid breathing fume/mist/v thoroughly with soap and water after handling. Do not eat, drink or smoke when using this produce Call a POISON CENTER/doctor if you feel unwell. Rinse mouth. Use only outdoors or in a well-ver protective gloves/protective clothing/eye protection/face protection. IF INHALED: Remove person to comfortable for breathing. IF ON SKIN: Wash with plenty of soap and water. If skin irritation advice/attention. Take off contaminated clothing and wash it before reuse. IF IN EYES: Rinse caut several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye in medical advice/attention. KEEP OUT OF REACH OF CHILDREN.</li> <li>WARNING: This product contains a substance(s) known to the State of California to cause cancer, the reproductive harm.</li> </ul>	TATION. CAUSES gnition sources. No er use. Protect from apors/spray. Wash t. IF SWALLOWED: ntilated area. Wear of fresh air and keep occurs: Get medical iously with water for ritation persists: get
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 government regulations must be reviewed for applicability to this product. To the best of ShipMate Tools USA, Inc.'s knowledge, the information contained herein is reliable and accurate as of accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expre provided. The information contained herein relates only to the specific product(s). If this product(other materials, all component properties must be considered. Data may be changed from time to consult the latest edition.	e's & Harbor Freight this date; however, ssed or implied, are s) is combined with
16.4	Prepared for:	Harbor Freight Tools USA, Inc.         26541 Agoura Road         Calabasas, CA 91302 USA         Tel: +1 (805) 388-1000         http://www.harborfreight.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	

#### **SAFETY DATA SHEET**

Page 7 of 7 HFT-60789

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

SDS Revision: 1.1

SDS Revision Date: 12/24/2015

#### **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:**

CAS No. Chemical Abstract Service Number

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 M	EASURES:

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-	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:

ppm parts per million

FLAMMABILITY LIMITS IN AIR:

Autoignition Temperature

LEL UEL

SCBA Self-Contained Breathing Apparatus NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

source of ignition

Α	0					G		E		3	
В						Н		(I)		同時	8
С	0		E.			I	0	T		2	
D	B		E.			J		(I)		<b>U</b>	8
Е						Κ	5	E		Ŕ	
F			内 日 日			Х	Consult special I				
Sa	efety Glasse	es	Splash	Goggles	F		E Shield &			Glove	s
	Boots		Syntheti	ic Apron	F		tive Cloth	ing	Dust	Resp	irator
			8	3						Î	
Full I	Face Respir	rator	Dust & Va Mask Re	apor Half-			ull Face spirator			Hoo	d/Mask BA
отн	ER STAN	DARD		•	S:						
	ML	Maxim	um Limit								
	mg/m3	milligra	ams per cu	ibic meter							
	NA	Not Av	ailable								
	ND	Not De	etermined								
	NE		tablished								
	NF	Not Fo	ound								
	NR	No Re	sults								

Minimum temperature required to initiate combustion in air with no other

Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

Upper Explosive Limit - highest percent of vapor in air, by volume, that will

explode or ignite in the presence of an ignition source

Explosive

Flammable

Oxidizer

Pressurized

Corrosive

Toxic

	RATING	13.						-					
		Minimal Hazard						FLAMMABILITY					
	-	Hazar										REA	CTIVITY
		Moderate Hazard Severe Hazard									1		
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¥	Use N	lo Wat	er					HE	ALT	н	X	6) (2000)	22222
0	<b>K</b> Oxidiz	zer									~ •	· · · · · ·	CIAL
TREFOI	L Radio	active											.onomono
TOXICOL	OGICAL	. INFO	ORM	ATI	ON:								
		LD <sub>50</sub>	Leth s	nal D	ose (s	olids	& liqui	ids) wh	ich ł	kills 50%	of the	expos	ed animals
		LC <sub>50</sub>	Leth	nal c	oncent	ration	(gase	es) whic	ch ki	lls 50% c	of the e	xposed	d animal
		ppm	Con	ncent	ration	expre	ssed i	n parts	of n	naterial p	er mill	ion par	ts
		TD <sub>lo</sub>						/mptorr					
		CLo						ause a					
	LD <sub>10</sub> , & L		Low	est (	dose (o	or con	centra	ation) to	) cau	use lethal	or tox	ic effec	cts
16,10	5 <sub>0</sub> , LC <sub>10</sub> , &		Inte	rnati	onal A	nency	for P	esearo	hor	Cancer			
		NTP			Toxico					Januel			
		ECS							nical	Substan	ces		
		BCF											
		TLm		Bioconcentration Factor Median threshold limit									
log K	K <sub>ow</sub> or log	Koc	Coe	efficie	ent of C	Dil/Wa	ter Di	stributio	on				
REGULA	TORY IN	IFOR	МАТ	ION	l:								
WHMIS	S Cana	dian W	/orkpl	ace	Hazaro	lous N	/lateria	al Infor	mati	on Syste	m		
DO.	T U.S. [	Depart	ment	of Ti	ranspo	rtatior	ı						
т	_	port C											
EP/					rotectio								
DS				mestic Substance List									
NOHS	-		cupational Health and Safety Commission (Australia)										
NDS PS			on-Domestic Substance List iority Substances List										
TSC					Contro								
EL							Direc	tive 67	/548	(FEC)			
WGI			nion (European Union Directive 67/548/EEC) hrdungsklassen (German Water Hazard Class)										
HMIS-I	_	•		-						Materials	Identif	ication	System
WORKPL					-								-
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Class A	Class B	(	Class (	2	Class	ss D1 C		ss D2	Class D3		Clas	is E	Class F
Compressed	Flammabl	e C	xidizin	ıg	Tox	ic	Irrit	ation	Int	fectious	Corre	osive	Reactive
EC (67/54	8/EEC)	INFO	RMA	TIO	N:								
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Corrosive	Explosive	e Fl	amma	ble	Harn	nful	Oxi	Oxidizing Toxic Irritant Harmfu					
CLP/GHS								-			l		
				<					4.8	(!	><	<b>&gt;</b>	
GHS01	GHS02	GHS	603	GHS04 GHS05		S05	GHS	06	GHS07		HS08	GHS09	

Harmful

Irritating

Health

Hazard

Environmer