SAFETY DATA SHEET

Page 1 of 7 **HFT-67970**

			2001/58 & 1272/2	008/EC Standar	ds		SDS Revis	ion: 1.0		SDS I	Revisio	on Date	: 12/24/2015						
Prepa	ared to OSHA, ACC, ANSI, N	NOHSC, WHMIS, 2																	
		1	PRODUC						NI										
.1	Product Name:	-																	
		RUSTOL	.EUM [®] RU	SIREFC	RMER	K SPF	<u>RAY P</u>	AINT											
1.2	Chemical Name:	Aerosol																	
.3	Synonyms:	P/N 67970																	
.4	Trade Names:	Rustoleum®																	
.5	Product Uses & Restrictions:	Aerosol Paint	Aerosol Paint																
.6	Distributor's Name:	Harbor Freigh	nt Tools USA, Ir	1C.															
.7	Distributor's Address:	26541 Agoura	a Road, Calaba	asas, CA 9130	2 USA														
.8	Emergency Phone:	CHEMTRE	C: +1 (703)	527-3887 /	+1 (800) 424-	9300 (C	CN 67	6687)									
.9	Business Phone / Fax:	+1 (805) 388-				·													
			2 Ц/																
2.1	Hazard Identification:	This product							ada aa	oordin	a to th	ha							
			is classified as criteria of [NOF						Jus ac	cordiné	yiuti	ile							
			XTREMELY FL							MAV	BIID	ет							
			MAY BE HAR																
			CAUSES SER				LITENS				.5 51								
		-	: Aerosol 1; Acu		-		2. Eve In	it 2											
			<u>ments</u> (H): H22						urized	contai	ner m	av							
			ed. H304 – M																
			19 – Causes se										<u> </u>						
			<u>/ Statements</u> (F			om heat	t, hot surfa	ace, spa	rks, op	en flar	nes ar	nd							
		other ignition	sources. No	smoking. P2	11 – Do i	not spra	ay on an	open fla	ame or	other	ignitio	on	•						
		source. P251	I – Do not piero	e or burn, eve	n after use	e. P410)+P412 – I	Protect f	rom su	other ignition sources. No smoking. P211 – Do not spray on an open flame or other ignition source. P251 – Do not pierce or burn, even after use. P410+P412 – Protect from sunlight. Do not									
		avenage to tar	source. P251 – Do not pierce or burn, even after use. P410+P412 – Protect from sunlight. Do not expose to temperatures exceeding 50 °F (122 °F). P264 – Wash thoroughly with soap and water																
										oap an	nd wat	ter							
		after handling	g. P270 – Do	not eat, drink	or smoke	when	using this	produc	t. P3	oap an 01+P3	nd wat 312 –	ter IF							
		after handling SWALLOWE	g. P270 – Do D: Call a POIS	not eat, drink ON CENTER/0	or smoke	e when ou feel (using this unwell. P	produc 330 – R	t. P3 linse m	oap an 01+P3 nouth.	nd wat 312 – P501	ter IF -							
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CET YDR	ONE OCARBON PROPELLANT	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 – EYES: Rinss easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 - Take off contained e cautiously with ontinue rinsing. DMPOSIT AL3150000 ye Irrit. 2; STOT NA iq. Gas 1; Acute AF7350000 STOT SE 3; H226	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated cloth th water for s P337+P313 - ION & INC EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H3 204-658-1 5, H336	or smoke doctor if yo treatment, /eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H336 15-40 280, H332 7-13	when ou feel (storage ection/fa l – Sper ation o ash it be nutes. R itation p ENT ACGI ppm TLV \$ 1800 NA	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR INFOR INFOR NA 1189 NA NF 200 150	produc 330 – R osal fac tion. F nent – s et medie e. P305 ontact le t medica MAT EXPO NOHSC ppm ES- STEL 200	t. P3 tinse m illity (T3 2302+F see Se cal ac i+P351 inses, al advice ION SURE L ES- PEAK NF NF	oap an 01+P3 101+P3 100th. SDF). 2352 - ection 4 dvice/at +P338 if press ce/atter MITS IN PEL 2400 5 200	ad wat ad wat 312 – P501 P280 - IF C 4 of th ttentio 3 – IF sent ar ntion. AIR (m OSHA ppm STEL NA 200	ter IF IF DN nis inn IN nd IDLH 2500 NA 1700	MIST 150 TWA						
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CET YDR UTYI ALC	ONE OCARBON PROPELLANT L ACETATE	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinss easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off contained e cautiously with ontinue rinsing. DMPOSIT MPOSIT MPOSIT NA .iq. Gas 1; Acute [AF7350000] STOT SE 3; H226 WW2710000	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated cloth th water for s P337+P313 - ION & INC EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H2 204-658-1 0, H336 238-877-9	or smoke doctor if yo treatment, /eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H336 15-40 280, H332 7-13	when ou feel (storage ection/fa - Sper ation o ash it be itation p ENT ACG ppr TLV 3 1800 NA 150 2	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR INFOR INFOR NA 1188 200 150 NA NF	produc 330 – R osal fac tion. F nent – s et medie e. P305 nnatc le tmedical MAT ExPo NOHSC ppm ES- 375 NF 200 2.5	t. P3 tinse m illity (T3 2302+F see Se cal ac i+P351 enses, al advid ION SURE L ES- PEAK NF NF NF	0ap an 01+P3 101+P3 100th. SDF). 2352 - ection 4 dvice/at +P338 if press ce/atter MITS IN PEL 2400 5 200 2	Ad wat Ad wat Ad a second second A of the second	ter IF IF DN nis pn. IN nd IDLH 2500 NA 1700 1000	MIST 150 TWA						
CET YDR UTYI ALC	ONE OCARBON PROPELLANT L ACETATE	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Cas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT MPOSIT MPOSIT I RTECS No. AL3150000 iye Irrit. 2; STOT NA iq. Gas 1; Acute [AF7350000 STOT SE 3; H226 WW2710000	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated cloth th water for s P337+P313 - ION & INC EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H2 204-658-1 3, H336 238-877-9 215-535-7	or smoke doctor if yo treatment, /eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H340 9, H336 15-40 280, H332 7-13	e when ou feel (storage ection/fa I – Sper ation o ash it be nutes. R itation p ENT ENT ACG Ppm TLV 1 1800 NA 150 2 100	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR INFOR INFOR NA 1189 NA NF 200 150	produc 330 – R osal fac tion. F nent – s et medie e. P305 ontact le t medica MAT EXPO NOHSC ppm ES- STEL 200	t. P3 tinse m illity (T3 2302+F see Se cal ac i+P351 inses, al advice ION SURE L ES- PEAK NF NF	oap an 01+P3 101+P3 100th. SDF). 2352 - ection 4 dvice/at +P338 if press ce/atter MITS IN PEL 2400 5 200	ad wat ad wat 312 – P501 P280 - IF C 4 of th ttentio 3 – IF sent ar ntion. AIR (m OSHA ppm STEL NA 200	ter IF IF DN nis inn IN nd IDLH 2500 1700	MIST 150 TWA						
	ONE OCARBON PROPELLANT L ACETATE	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rins easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq. 3; A	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT MPOSIT RTECS NO. AL3150000 ye Irrit. 2; STOT NA iq. Gas 1; Acute JAF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated clothi th water for s P337+P313 - ION & INC EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H3 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3	or smoke doctor if yo treatment, /eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H340 9, H336 15-40 9, H332 7-13 7-13 7-13	e when ou feel (storage ection/fa I – Sper ation o ash it be nutes. R itation p ENT ENT TLV 1 1800 NA 150 2 100 H315	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR INFOR NA 118 NA NF 200 150 NA NF 150 80	produc 330 – R osal fac tion. F nent – s et medie P305 ontact let t medicat MAT EXPO NOHSC ppm ES- STEL 5 2375 NF 200 2.5	t. P3 tinse m illity (T3 2302+F see Se cal ac i+P351 enses, al advia ION SURE LI ES- PEAK NF NF NF NF	oap an 01+P3 001+P3 1004h. SDF). 2352 - ection 4 dvice/at +P338 if press ce/atter IMITS IN PEL 2400 5 200 2 100	nd wat 312 – P501 P280 - IF C 4 of th ttentio 3 – IF cent ar ntion. AIR (m OSHA Ppm STEL NA 200 NA 150	ter IF IF DN is on. IN nd IDLH 2500 NA 1700 1000	MIST 150 TWA						
CET YDR JTYI ALC YLEI YDR	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq 3; A 64742-88-7	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT MPOSIT RTECS NO. AL3150000 iye Irrit. 2; STOT NA iq. Gas 1; Acute AF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin WJ8930000	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated cloth th water for s P337+P313 - ION & INC EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H2 204-658-1 3, H336 238-877-9 215-535-7	or smoke doctor if yo treatment, /eye prote ter. P321 skin irritä ng and wa everal mir - If eye irri GREDI 9, H340 9, H336 15-40 280, H332 7-13	e when ou feel (storage ection/fa I – Sper ation o ash it be nutes. R itation p ENT ENT ACG Ppm TLV 1 1800 NA 150 2 100	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR INFOR INFOR NA 1188 200 150 NA NF	produc 330 – R osal fac tion. F nent – s et medie e. P305 nnatc le tmedical MAT ExPo NOHSC ppm ES- 375 NF 200 2.5	t. P3 tinse m illity (T3 2302+F see Se cal ac i+P351 enses, al advid ION SURE L ES- PEAK NF NF NF	0ap an 01+P3 101+P3 100th. SDF). 2352 - ection 4 dvice/at +P338 if press ce/atter MITS IN PEL 2400 5 200 2	Ad wat Ad wat Ad a second second A of the second	ter IF IF DN nis pn. IN nd IDLH 2500 NA 1700 1000	MIST 150 TWA						
YDR JTYI ALC YLEI STIL	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT LLATE (MINERAL SPIRITS)	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq 3; A 64742-88-7	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT AL 3150000 iye Irrit. 2; STOT AL AL AF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin WJ8930000 304	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated clothi th water for s P337+P313 - ION & INC EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H3 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3	or smoke doctor if yo treatment, /eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H340 9, H336 15-40 9, H332 7-13 7-13 7-13	e when ou feel (storage ection/fa I – Sper ation o ash it be nutes. R itation p ENT ENT TLV 1 1800 NA 150 2 100 H315	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR INFOR NA 118 NA NF 200 150 NA NF 150 80	produc 330 – R osal fac tion. F nent – s et medie P305 ontact let t medicat MAT EXPO NOHSC ppm ES- STEL 5 2375 NF 200 2.5	t. P3 tinse m illity (T3 2302+F see Se cal ac i+P351 enses, al advia ION SURE LI ES- PEAK NF NF NF NF	oap an 01+P3 001+P3 1004h. SDF). 2352 - ection 4 dvice/at +P338 if press ce/atter IMITS IN PEL 2400 5 200 2 100	nd wat 312 – P501 P280 - IF C 4 of th ttentio 3 – IF cent ar ntion. AIR (m OSHA Ppm STEL NA 200 NA 150	ter IF IF DN is on. IN nd IDLH 2500 NA 1700 1000	MIST 150 TWA						
YDR UTYI ALC YLEI ISTIL	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq 3; A 64742-88-7 Asp. Tox. 1; H	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT MPOSIT RTECS NO. AL3150000 iye Irrit. 2; STOT NA iq. Gas 1; Acute AF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin WJ8930000	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated clothin th water for s P337+P313 - ION & INO EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H2 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3 265-191-7	or smoke doctor if yo treatment, //eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H336 15-40 9, H336 15-40 280, H332 7-13 7-13 7-13	e when ou feel (storage ection/fc - Speration o ash it be nutes. R itation p ENT 	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR NA 1182 NA 1182 NA 1182 NA NF 200 150 NA NF 150 80	produc 330 – R osal fac osal fac tion. F nent – s et medie ontact let t medica MAT ES- STEL 2375 NF 200 2.5 350	t. P3 tinse m illity (T: 2302+F see Se cal ac i+P351 enses, al advid ION SURE LI ES- PEAK NF NF NF NF 655 NF	oap an 01+P3 101+P3 100+P3 100+P3 100+P3 100- 100 100 100 100 100 100 10	Alk (m Alk (m Alk (m Alk (m Alk (m Alk (m Alk (m OSHA ppm STEL NA 200 NA 150 NA	ter IF 	MIST 150 TWA						
CET YDR UTYI ALC YLEI ISTIL	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT LLATE (MINERAL SPIRITS)	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq 3; A 64742-88-7 Asp. Tox. 1; H	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT AL 3150000 iye Irrit. 2; STOT AL AL AF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin WJ8930000 304	not eat, drink ON CENTER/d er to licenses i ective clothing soap and wa 2+P313 – If aminated clothin th water for s P337+P313 - ION & INO EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H2 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3 265-191-7	or smoke doctor if yo treatment, //eye prote ter. P321 skin irrita ng and wa everal mir - If eye irri GREDI 9, H336 15-40 9, H336 15-40 280, H332 7-13 7-13 7-13	e when ou feel (storage ection/fc - Speration o ash it be nutes. R itation p ENT 	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR NA 1182 NA 1182 NA 1182 NA NF 200 150 NA NF 150 80	produc 330 – R osal fac tion. F nent – s et medie P305 ontact le t medica MAT EXPO NOHSC ppm ES- STEL 5 2375 NF 200 2.5 350 NF	t. P3 tinse m illity (T: 2302+F see Se cal ac i+P351 enses, al advid ION SURE LI ES- PEAK NF NF NF NF 655 NF	oap an 01+P3 101+P3 100+P3 100+P3 100+P3 100- 100 100 100 100 100 100 10	Alk (m Alk (m Alk (m Alk (m Alk (m Alk (m Alk (m OSHA ppm STEL NA 200 NA 150 NA	ter IF 	MIST 150 TWA						
YDR UTYI ALC YLEI ISTII	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT LLATE (MINERAL SPIRITS)	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq. 3; A 64742-88-7 Asp. Tox. 1; H 1317-65-3 100-41-4	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously wi ontinue rinsing. DMPOSIT MPOSIT RTECS NO. AL3150000 iye Irrit. 2; STOT NA i.q. Gas 1; Acute AF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin WJ8930000 304 EV9580000	not eat, drink ON CENTER/ ective clothing soap and wa 2+P313 - If aminated clothi th water for s P337+P313 - ION & IN(EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H3 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3 265-191-7 215-279-6 202-849-4	or smoke doctor if yo treatment, //eye prote ter. P321 skin irrita ng and wa everal mir If eye irri GREDI 9, H336 15-40 9, H336 15-40 280, H332 7-13 7-13 7-13 12+H332, I 1-5	e when ou feel t storage ection/fa l – Sper ation o ash it be nutes. R itation p ENT ENT ACGI ppm TLV 1 1800 NA 150 150 100 H315 100	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR NA 1185 NA NF 200 150 NA NF 150 80 NF NF	produc 330 – R osal fac tion. F nent – s et medie P305 ontact le t medica MAT EXPO NOHSC ppm ES- STEL 5 2375 NF 200 2.5 350 NF	t. P3 kinse m illity (T: 2302+F see Se cal action i+P351 enses, al advice ION SURE LI ES- PEAK NF NF NF NF NF NF	oap an 01+P3 101+P3 101+P3 101+P3 10252	AlR (m OSHA PEDI P501 P501 P280 - IF C 4 of th Sent an ntion. AIR (m OSHA Ppm STEL NA NA 200 NA 150 NA	ter IF 	MIST 150 TWA						
CETI YDR UTYI ALC YDR ISTII IMES THYI	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT LLATE (MINERAL SPIRITS) STONE LBENZENE	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 - EYES: Rinse easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 3; S 14807-96-6 1330-20-7 Flam. Liq. 3; A 64742-88-7 Asp. Tox. 1; H 1317-65-3 100-41-4	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 Take off conta e cautiously with ontinue rinsing. DMPOSIT AL 3150000 ye Irrit. 2; STOT NA iq. Gas 1; Acute AF7350000 STOT SE 3; H226 WW2710000 ZE2100000 cute Tox. 4; Skin WJ893000 304 EV9580000	not eat, drink ON CENTER/ ective clothing soap and wa 2+P313 - If aminated clothi th water for s P337+P313 - ION & IN(EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H3 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3 265-191-7 215-279-6 202-849-4	or smoke doctor if yo treatment, //eye prote ter. P321 skin irrita ng and wa everal mir If eye irri GREDI 9, H336 15-40 9, H336 15-40 280, H332 7-13 7-13 7-13 12+H332, I 1-5	e when ou feel t storage ection/fa l – Sper ation o ash it be nutes. R itation p ENT ENT ACGI ppm TLV 1 1800 NA 150 150 100 H315 100	using this unwell. P e and disp ace protec cific treatr ccurs: Ge ersists: ge INFOR INFOR NA 1185 NA NF 200 150 NA NF 150 80 NF NF	produc 330 – R osal fac tion. F nent – s et medie P305 ontact le t medica MAT EXPO NOHSC ppm ES- STEL 5 2375 NF 200 2.5 350 NF	t. P3 kinse m illity (T: 2302+F see Se cal action i+P351 enses, al advice ION SURE LI ES- PEAK NF NF NF NF NF NF	oap an 01+P3 101+P3 101+P3 101+P3 10252	AlR (m OSHA PEDI P501 P501 P280 - IF C 4 of th Sent an ntion. AIR (m OSHA Ppm STEL NA NA 200 NA 150 NA	ter IF 	MIST 150 TWA						
CETI YDR UTYI ALC YLEI INES THYI	ONE OCARBON PROPELLANT L ACETATE NE OTREATED LIGHT LLATE (MINERAL SPIRITS)	after handling SWALLOWEI Dispose of cc Wear protect SKIN: Wash Safety Data P362+P364 – EYES: Rinss easy to do. C 3. CC CAS No. 67-64-1 Flam. Liq. 2; E 68476-86-8 Flam. Gas 1; L 123-86-4 Flam. Liq. 2; A 64742-88-7 Asp. Tox. 1; H 1317-65-3 100-41-4 Flam. Liq. 2; A	g. P270 – Do D: Call a POIS ontents/contained ive gloves/prot with plenty of Sheet. P33 - Take off contained e cautiously with ontinue rinsing. DMPOSIT DMPOSIT AL3150000 cye Irrit. 2; STOT NA iq. Gas 1; Acute AF7350000 STOT SE 3; H226 WW2710000 cute Tox. 4; Skin WJ8930000 304 EV9580000 cute Tox. 4*; H2 WF3100000	not eat, drink ON CENTER/ ective clothing soap and wa 2+P313 – If aminated clothi th water for s P337+P313 - ION & IN(EINECS No. 200-662-2 SE 3, H225, H31 270-705-8 Tox. 4; H220, H3 204-658-1 5, H336 238-877-9 215-535-7 Irrit. 2; H226, H3 265-191-7 215-279-6 202-849-4 25, H332	or smoke doctor if yo treatment, //eye prote ter. P321 skin irrita ng and wa everal mir- - If eye irri GREDI % 15-40 9, H336 15-40 9, H336 15-40 280, H332 7-13 7-13 7-13 7-13 7-13 12+H332, I 1-5	when ou feel (storage ection/fa I - Spec ation o ash it be utes. R itation p ENT ACG ppm TLV 1800 NA 150 100 H315 100 (10) 100	using this unwell. P e and disp ace protec cific treatr ccurs: Ge efore reuse Remove cc ersists: ge INFOR INFOR INF NA 118 NA 118 NA NF 200 150 NA NF 150 80 NF NF NA NF	produc 330 – R osal fac ction. F nent – s et medie et medica MAT EXPO NOHSC ppm ES- STEL 200 2.5 350 NF VF 434	t. P3 tinse m ility (13 2302+F see Se cal ac i+P351 mses, al advice ION SURE L ES- PEAK NF NF NF NF NF S43	oap an 01+P3 101+P3 100th. SDF). 2352 ection 4 vice/atter MITS IN PEL 2400 5 200 2 100 (5) 100	ad wat hd wat B12 – P501 P280 - IF a of th ttentio - IF sent ar ntion. AIR (m OSHA ppm STEL NA 200 NA 150 NA 150	ter IF – DN nis on. IN nd IDLH 2500 NA 1700 1000 900 NA NA 800	MIST 150 TWA						
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 12/24/2015 4. FIRST AID MEASURES 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 41 First Aid: Ingestion: substance that was swallowed. Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water Eves: for at least 15 minutes lifting upper and lower lids, occasionally. Wash thoroughly with soap and water. In case of contact, immediately flush skin with plenty of water for at Skin: least 15 minutes. 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 dust may cause eye irritation. Symptoms of overexposure may include redness, itching, Eyes: 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: Eyes: Exposure to dust may cause eye irritation. 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. 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 dust 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 4.6 Target Organs: Eyes, Skin, Respiratory System and Central Nervous System (CNS). Medical Conditions 47 Pre-existing dermatitis, other skin conditions, and disorders of the HEALTH 2 Aggravated by Exposure: target organs (eyes, skin) or impaired kidney function may be more FLAMMABILITY 4 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, CO₂ 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.

HARBOR FREIGHT TOOLS Quality Teols at Ridiculeusly Low Prices

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Prep	ared to OSHA, ACC, ANSI,	NOHSC, WHMIS, 2001/58 & 1272/2008/	EC Stand	dards		SDS Re	vision: 1.0		SDS Re	vision Da	te: 12/24/2015
			ТЛІ	DELI			IDES				
	0	6. ACCIDEN									
5.1	Spills:	Before cleaning any spill or le Equipment. For <u>small spills</u> (e.g., < 1 gall Maximize ventilation (open doc absorbent material and place int local, state and federal regulatio soap. Remove any contaminate For <u>large spills</u> (e.g., ≥ 1 gallor material (e.g., sand or earth). U recovery or disposal and solid di promptly and wash affected skir sewers and open bodies of water 7. HANDLING	on (3.8 rs and to appro- ons. W d clothin n (3.8 L se ONL king ma n areas r.	L)) we window opriate c ash all ng and w .)), deny Y non-s terial to with so	ear approp vs) and so closed con affected a vash thoro y entry to sparking to separate ap and wa	priate pers ecure all tainer(s) for reas and ughly befo all unprot pols for rec containers tter. Keep	conal prote sources of or disposa outside of re reuse. ected indi- covery and for proper o spills and	ective e f ignitic l. Disp contair viduals. l cleanu r dispos d cleani	equipme on. Re ose of p ner with Dike p. Trar cal. Rer	ent (e.g. move s properly plenty and cor asfer liqu nove co	, goggles, glove pilled material w in accordance w of warm water a ntain spill with in uid to containers ntaminated clothi
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke wher	handlir	ng this p	product. H	landle as t	o avoid pu	uncturin			
7.2	Storage & Handling:	residues with soap and warm wa Use and store in a cool, dry, w sunlight. Avoid temperatures ab damage. Avoid breathing vapor.	ell-vent ove 120	ilated lo	cation (e.	g., local e	xhaust vei	ntilation	, fans)	away fr	om heat and dire
7.3	Special Precautions:	Clean all spills promptly. Spilled	materia	l may p	resent a sl	ipping haz	ard.				
		8. EXPOSURE CON	TROL	S &	PERSO		PROTE	СТІС	DN		
5.1	Exposure Limits:			GIH		NOHSC			OSHA		OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S) ACETONE	TLV 1800	STEL NA	ES-TWA 1185	ES-STEL 2375	ES- PEAK NF	PEL 2400	STEL NA	IDLH 2500	
		HYDROCARBON PROPELLANT	NA	NA	NF	NF	NF	5	NA	NA	MIST
		BUTYL ACETATE	150	200	150	200	NF	200	200	1700	150 TWA
		TALC	2	NA	NF	2.5	NF	2	NA	1000	
		XYLENE HYDROTREATED LIGHT DISTILLATE (MINERAL SPIRITS)	100 100	150 NF	80 NF	350 NF	655 NF	100 100	150 NA	900 NA	
		LIMESTONE	(10)	NA	NF	NF	NF	(5)	NA	NA	
		ETHYLBENZENE	100	150	100	434	543	100	150	800	
		CARBON BLACK	(3.5)	NA	(3.5)	NF	NF	(3.5)	NA	NA	
3.2	Ventilation & Engineering Controls:	General mechanical (e.g., fans) exhaust ventilation to effectively product. Ensure appropriate dec	/ remov	e and	prevent bu	uildup of v	apors or	mist ge	enerated	from t	he handling of t
3.3	Respiratory Protection:	product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station). No special respiratory protection is required under typical circumstances of use or handling. In instances where mist or vapors of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.									
3.4	Eye Protection:	Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Wear goggles and/or face shield if splashing or spraying is anticipated. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. Have suitable eye wash water available. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).									
3.5	Hand Protection:	Use gloves constructed of chen frequent or prolonged contact is appropriate standards of Canada	expecte	d. If ne	cessary, r	efer to U.S					
3.6	Body Protection:	Avoid prolonged and/or repeate neoprene or Tyvek [®]) if splashi include long-sleeves, apron, boo standards of Canada, the EU me	ng or s	praying addition	condition: al facial pr	s are pres otection. I	sent. Prote	ective c	lothing	should	

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

SDS Revision: 1.0

SDS Revision Date: 12/24/2015

		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Aerosolized mist
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:	NA
9.7	Flashpoint:	-104.4 °C (-156 °F) Setaflash
9.8	Upper/Lower Flammability	NA
9.9	Limits: Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	0.799
9.12	Solubility:	Insoluble
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:	NA
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition Products:	Change in color signifies exposure to ultraviolet light or exceeding shelf life. Will not degrade to unstable products. Discard solution.
10.3	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. 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, 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). Ethylbenzene is listed as ACGIH Group A3 (Confirmed animal carcinogen with unknown relevance to human); IARC Group 2B (Possibly carcinogenic to humans); CA65 (cancer). Carbon Black is listed as IARC Group 2B (Possibly carcinogenic to humans); CA65 (cancer).
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans. There is ample evidence that <u>Xylene</u> produces embryotoxicity and fetotoxicity in mice and rats, but <u>Xylene</u> is not considered teratogenic.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
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:	The components of this product will slowly degrade over time into a variety of organic compounds. Specific
		environmental data available for the components of this product are as follows: <u>Butyl Acetate</u> : K_{OC} = 1.82. Water solubility: 120 parts H ₂ O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments
		<u>Butyl Acetate</u> : K_{oc} = 1.82. Water solubility: 120 parts H ₂ O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours.
12.2	Effects on Plants & Animals:	<u>Butyl Acetate</u> : K_{OC} = 1.82. Water solubility: 120 parts H ₂ O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. There are no specific data available for this product.
12.2 12.3	Effects on Plants & Animals: Effects on Aquatic Life:	<u>Butyl Acetate</u> : K_{OC} = 1.82. Water solubility: 120 parts H ₂ O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours.
		Butyl Acetate:K _{OC} = 1.82.Water solubility: 120 parts H2O at 25 °C (77 °F).Bioconcentration Factor = 4-14.Bioconcentration is not anticipated to be significant.This compound can be removed from contaminated environmentsfrom volatilization, and biodegradation.This compound's half-life in water is 6.1 hours.There are no specific data available for this product.There are no specific data available for this product.
12.3		<u>Butyl Acetate</u> : K_{OC} = 1.82. Water solubility: 120 parts H ₂ O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. There are no specific data available for this product.
		Butyl Acetate:K _{OC} = 1.82.Water solubility: 120 parts H2O at 25 °C (77 °F).Bioconcentration Factor = 4-14.Bioconcentration is not anticipated to be significant.This compound can be removed from contaminated environmentsfrom volatilization, and biodegradation.This compound's half-life in water is 6.1 hours.There are no specific data available for this product.There are no specific data available for this product.

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SDS Revision: 1.0

SDS Revision Date: 12/24/2015

		imber, proper shipping name, hazard class & division, packing group) is shown for each mode of tra be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	insportation. Additiona
14.1	49 CFR (GND):	CONSUMER COMMODITY, ORM-D (≤ 1.0 L) – until 12/31/20 UN1950, AEROSOLS, 2.1 (LTD QTY, IP ≤ 1.0 L)	\diamond
14.2	IATA (AIR):	CONSUMER COMMODITY, 9, ID8000 (≤ 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (> 1.0 L)	∲ Ŷ _{or} ⊕
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP \leq 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 ≤ 1.0 L)	\diamond
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP ≤ 1.0 L)	\diamond
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP ≤ 1.0 L)	\diamond
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP ≤ 1.0 L)	\diamond

15. REGULATORY INFORMATION

15.1	SARA Reporting Requirements:	This product contains <u>Xylene</u> and <u>Ethylbenzene</u> , 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 or are otherwise exempt.
15.4	CERCLA Reportable Quantity (RQ):	<u>Acetone</u> : 2,270 kg (5,000 lbs); <u>Butyl Acetate</u> : 2,270 kg (5,000 lbs); <u>Xylene</u> : 45.4 kg (100 lbs); <u>Ethylbenzene</u> : 454 kg (1,000 lbs)
15.5	Other Federal Requirements:	Xylene and Ethylbenzene are listed as Hazardous Air Pollutants (HAPs). Ethylbenzene and Xylene are listed as Toxic Pollutants under the Clean Water Act (CWA). None of the ingredients are listed as Priority 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. <u>Xylene</u> is listed on the Priorities Substances List. WHMIS Class B5, D2B (Flammable Aerosol, Other Toxic Effects).
15.7	State Regulatory Information:	Acetone is found on the following state criteria lists: California OSHA Hazardous Substances List (CA), Delaware Air Quality Management List (DE), Massachusetts Hazardous Substances List (MA), 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), and Wisconsin Hazardous Substances List (WI). <u>Butyl Acetate</u> is found on the following state criteria lists: CA, DE, MA, NJ, NY, PA, WA, and WI. <u>Xylene</u> is found on the following state criteria list: FL, MA, MI, MN, NJ, NY, PA, WA and WI. <u>Carbon Black</u> is listed in the following state criteria list: California Proposition 65 (CA65), MA, MN, NJ, and PA. <u>Ethylbenzene</u> is found on the following state criteria list: CA, FL, MA, MN, PA and WA. <u>Talc</u> is found on the following state criteria list: FL, MA, MN, NJ, PA and WA. 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 <u>Carbon Black</u> , <u>Xylene</u> and <u>Ethylbenzene</u> , chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. California law requires this warning be given to customers in the State of California.

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 12/24/2015 15. REGULATORY INFORMATION – cont'd 15.8 Other Requirements: The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Acetone: Highly Flammable (F+). Risk Phrases (R): 11-36-66-67 - Highly flammable. Irritating to eyes. Repeated exposure may cause skin dryness or cracking. Vapors may cause drowsiness and dizziness. Safety Phrases (S): 9-16-23-33 - Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Do not breathe gas, fumes, vapor or spray. Take precautionary measures against static discharges. Butyl Acetate: Flammable (F). Risk Phrases (R): Flammable. Safety Phrases (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. Hydrotreated Light Distillate: Harmful (XN), Flammable (F). Risk Phrases (R): 10-51/53-65-66 -Flammable. Harmful to aquatic organisms, may cause long-term adverse effects to aquatic life. Harmful: may cause lung damage if swallowed. Repeated exposure may cause skin dryness or cracking. Safety Phrases (S): 16-23-24-36-60-62 - Keep away from sources of ignition - No smoking. Do not breathe fumes/ vapors/dust. Avoid contact with skin. Wear suitable protective clothing. This material and its container must be disposed as a hazardous waste. If swallowed; do not induce vomiting: seek medical advice immediately and show this container or label where possible. Xylene: Harmful (XN). Risk Phrases (R): 10-20/21-38 - Flammable. Harmful by inhalation and in contact with skin. Irritating to skin. Safety Phrases (S): 2-25 - Keep out of reach of children. Avoid contact with eves. Ethylbenzene: Flammable (F), Harmful (Xn). Risk Phrases (R): 11-20 – Highly flammable. Harmful by inhalation. Safety Phrases (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. **16. OTHER INFORMATION** 16.1 Other Information: DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER MAY BURST IF HEATED. HARMFUL IF SWALLOWED. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE IRRITATION. Keep away from heat, hot surface, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50 °F (122 °F). Wash thoroughly with soap and water after handling. Do not eat, drink or smoke when using this product. IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. Rinse mouth. Dispose of contents/container to licenses treatment, storage and disposal facility (TSDF). Wear protective gloves/protective clothing/eye protection/face protection. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. 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. KEEP OUT OF REACH OF CHILDREN. WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. 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 & Harbor Freight Tools USA. Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. 16.4 Prepared for: Harbor Freight Tools USA. Inc. 26541 Agoura Road HARBOR FREIGHT TOOLS Calabasas, CA 91302 USA ality Tools at Ridiculously Low Pr 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

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SDS Revision: 1.0

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	EXPOSURE LIMITS IN AIR:						
ACGIH	ACGIH American Conference on Governmental Industrial Hygienists						
С	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	TLV Threshold Limit Value						
TWA	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

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

Α						G				3	
В						Н					8
С	0		E.			I		F		2	
D	(Fr		E.			J	0	(I)			8
Е	0					κ		(I)			
F			E.			X	Consult special I				
Sa	fety Glasse	es	Splash	Goggles	F		e Shield &		G	love	s
	Boots		Syntheti	c Apron	F		tive Cloth	ing	Dust F	Resp	irator
			8	3						Î	
Full I	Face Respir	rator	Dust & Va Mask Re	apor Half-			ull Face spirator		Airline I or	Hood SCB	
отн	ER STAN	DARD		•	S:		opnator		•		
	ML	Maxim	um Limit								
	mg/m3	milligra	ams per cu	ibic meter							
	NA	Not Av	ailable								
	ND	Not De	etermined								
	NE	Not Es	tablished								
	NF	Not Fo	ound								
	NR	No Re	sults								

HAZARD RATINGS: FLAMMABILITY 0 Minimal Hazard 1 Slight Hazard REACTIVITY 2 Moderate Hazard 3 Severe Hazard 4 Extreme Hazard ACD Acidic ALK Alkaline COR Corrosive HEALTH ₩ Use No Water SPECIAL ox Oxidizer PRECAUTIONS TREFOIL Radioactive TOXICOLOGICAL INFORMATION: LD₅₀ Lethal Dose (solids & liquids) which kills 50% of the exposed animals LC₅₀ Lethal concentration (gases) which kills 50% of the exposed animal Concentration expressed in parts of material per million parts ppm Lowest dose to cause a symptom TDIo TCLo Lowest concentration to cause a symptom TD_{Io}, LD_{Io}, & LD_o or Lowest dose (or concentration) to cause lethal or toxic effects TC, TC_o, LC_{io}, & LC_o IARC International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances BCF **Bioconcentration Factor** $\mathbf{TL}_{\mathbf{m}}$ Median threshold limit Coefficient of Oil/Water Distribution $\log \, K_{ow} \, or \, \log \, K_{oc}$ **REGULATORY INFORMATION:** WHMIS Canadian Workplace Hazardous Material Information System **DOT** U.S. Department of Transportation тс Transport Canada EPA U.S. Environmental Protection Agency DSL Canadian Domestic Substance List NOHSC National Occupational Health and Safety Commission (Australia) NDSL Canadian Non-Domestic Substance List PSL Canadian Priority Substances List TSCA U.S. Toxic Substance Control Act EU European Union (European Union Directive 67/548/EEC) WGK Wassergefährdungsklassen (German Water Hazard Class) HMIS-III National Paint & Coatings Association Hazardous Materials Identification System WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM: Ř 0 44 愛 <u>0</u> Class A Class B Class C Class D1 Class D2 Class D3 Class E Class F Flammable Oxidizing Toxic Irritation Infectious Compressed Corrosive Reactive EC (67/548/EEC) INFORMATION: -Q T × 4 С Е F Ν 0 т Xi Xn Corrosive Flammable Oxidizing Toxic Explosive Harmful Irritant Harmful CLP/GHS (1272/2008/EC) PICTOGRAMS: S. K 约 Θ Ł ¥ 1 GHS01 GHS02 GHS03 GHS04 GHS05 GHS06 GHS07 GHS08 GHS09

Harmfu

Irritating

Corrosive

Toxic

Flammable

Explosive

Oxidizer

Pressurize

Health

Hazard

Environmer

FLAMMABILITY LIMITS IN AIR:							
Autoignition Minimum temperature required to initiate combustion in air with no othe 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						