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

SDS Revision: 1.4

SDS Revision Date: 2/8/2016

			PRODUC					-						
1.1	Product Name:	OPI NAII	ENVY -	SAMOAN	SAND)								
.2	Chemical Name:	Solvent Mixtu			-									
.3	Synonyms:	P/N NT221												
.4	Trade Names:		– Samoan Sar	nd										
.5	Product Use:	Cosmetic Use												
.6	Distributor's Name:	OPI Products	1											
.7	Distributor's Address:		y Street, No. Ho	Wwood CA 9	1605 1194									
1.8	Emergency Phone:						020			077)				
			C: +1 (703)		+1 (800) 424	-930		IN 10	377)				
1.9	Business Phone / Fax:	+1 (818) 759	2400 / +1 (818)	759-5776										
			2. HA	ZARDS I	DENTI	FICA		N						
2.1	Hazard Identification:	This product	is classified a						s DAN	GER	OUS (GOOD	s	
			the classification										-	
		-	FLAMMMABL						,	. IF S	WALL	OWEI) .	
		MAY CAUSE	AN ALLERGIC	SKIN REAC	TION. CA	USES	SERI	OUS E	YE IR	RITAT	ION.			
		Classification	: Flam. Liq. 2; A	cute Tox. 4; S	kin Irrit. 2l	3; Eye	Irrit. 2	В						🖌 MW 🗅
			ements (H): H2						02 -	May	be ha	rmful	if	
		swallowed. H	317 – May cau	use an allergio	skin rea	ction.	H319	– Cau	ises s	erious	eye i	ritatio	n.	
			/ Statements (F											À
			P233 - Keep c											
			ge. P280 - We											/ I `
			P338 – IF IN I											``
			s if present and											
			medical advice/a Sheet). P403+P											•
			ainer to a licens							. F30		pose		
		contents/com		seu irealment,	Sillaye U	uispu	Sarrac	anty (1	<u>501).</u>					
		3 60	MPOSITI			=NT	INE	ORM		ON				
		3. CC	OMPOSITI		REDI	ENT	INF	ORN			IMITS IN	AIR (m	g/m³)	
		3. CO	OMPOSITI	ON & ING	REDI					SURE L	IMITS IN	AIR (m OSHA	g/m³)	
		3. CO	OMPOSITI	ON & ING	REDI		GIH		EXPO	SURE L	IMITS IN		g/m³)	
						ACG ppi	3IH m	ES-	EXPO NOHSC ppm ES-	SURE L		OSHA ppm		
HEMIC	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	ACC pp TLV	GIH m STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm STEL	IDLH	OTHER
	CAL NAME(S)	CAS No. 141-78-6	RTECS No. AH5425000	EINECS No. 205-500-4	<u>%</u> 15-40	ACC pp TLV 400	GIH m STEL 400	ES- TWA 400	EXPO NOHSC ppm ES-	SURE L		OSHA ppm	IDLH	OTHER 400 TWA
		CAS No. 141-78-6 Flam. Liq. 2;	RTECS №. АН5425000 Асиte Tox. 5; Eye	EINECS No. 205-500-4 Irrit. 2A; STOT \$	% 15-40 SE 3; H225	AC0 pp TLV 400 , H319,	SIH m STEL 400 H333,	ES- TWA 400 H336	EXPO NOHSC ppm ES- STEL 200	ES- PEAK	PEL NA	OSHA ppm STEL NA	IDLH 2000	400 TWA
THYL	ACETATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000	EINECS No. 205-500-4 Irrit. 2A; STOT \$ 204-658-1	% 15-40 SE 3; H225 15-40	AC0 pp TLV 400 , H319, 150	GIH m STEL 400 H333, 200	ES- TWA 400 H336 150	EXPO NOHSC ppm ES- STEL 200 200	ES- PEAK NF	PEL NA 200	OSHA ppm STEL NA 200	IDLH 2000	
THYL		CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3;	RTECS No. AH5425000 Acute Tox. 5; Eye AF7350000 Acute Tox. 5; Skir	EINECS No. 205-500-4 Irrit. 2A; STOT \$ 204-658-1	% 15-40 SE 3; H225 15-40	AC0 pp TLV 400 , H319, 150	GIH m STEL 400 H333, 200	ES- TWA 400 H336 150	EXPO NOHSC ppm ES- STEL 200 200	ES- PEAK NF	PEL NA 200	OSHA ppm STEL NA 200	IDLH 2000	400 TWA
UTYL	ACETATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I	RTECS No. AH5425000 Acute Tox. 5; Eye AF7350000 Acute Tox. 5; Skir 1412	EINECS No. 205-500-4 Irrit. 2A; STOT (204-658-1 Irrit. 2; Eye Irrit.	% 15-40 SE 3; H225 15-40 2A, STOT	ACC pp TLV 400 , H319, 150 -SE 3; A	STEL 400 H333, 200 Acute A	ES- TWA 400 H336 150 q. 3; Ch	EXPO NOHSC ppm ES- STEL 200 200 aron. Ad	ES- PEAK NF NF q. 3; H2	PEL NA 200 226, H3	OSHA ppm STEL NA 200 15, H3 ⁻	IDLH 2000 1700 19,	400 TWA
THYL	ACETATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 1412 AH5425000	EINECS No. 205-500-4 Irrit. 2A; STOT \$ 204-658-1	% 15-40 SE 3; H225 15-40	AC0 pp TLV 400 , H319, 150	GIH m STEL 400 H333, 200	ES- TWA 400 H336 150	EXPO NOHSC ppm ES- STEL 200 200	ES- PEAK NF	PEL NA 200	OSHA ppm STEL NA 200	IDLH 2000	400 TWA
UTYL	ACETATE ACETATE CELLULOSE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 1412 AH5425000	EINECS No. 205-500-4 Irrit. 2A; STOT (204-658-1 Irrit. 2; Eye Irrit.	% 15-40 SE 3; H225 15-40 2A, STOT	ACC pp TLV 400 , H319, 150 -SE 3; A	STEL 400 H333, 200 Acute A	ES- TWA 400 H336 150 q. 3; Ch	EXPO NOHSC ppm ES- STEL 200 200 aron. Ad	ES- PEAK NF NF q. 3; H2	PEL NA 200 226, H3	OSHA ppm STEL NA 200 15, H3 ⁻	IDLH 2000 1700 19,	400 TWA
THYL UTYL IITRO	ACETATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 9004-70-0 Flam. Liq. 2; I 109-60-4	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 1412 AH5425000 1225	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 n Irrit. 2; Eye Irrit. NA 203-686-1	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336	ACC pp TLV 400 , H319, 150 -SE 3; A 400 200	STEL 400 H333, 200 Acute A 400 250	ES- TWA 400 H336 150 q. 3; Ch 400 835	EXPO NOHSC ppm ES- STEL 200 200 200 200 1040	ES- PEAK NF NF q. 3; H2 NF	PEL NA 200 226, H3 NA 200	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840	IDLH 2000 1700 9, 2000 1700	400 TWA
THYL BUTYL NITRO PROPY	ACETATE ACETATE CELLULOSE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 9004-70-0 Flam. Liq. 2; I 109-60-4	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 4412 AH5425000 4225 AJ3675000	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 n Irrit. 2; Eye Irrit. NA 203-686-1	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13	ACC pp TLV 400 , H319, 150 -SE 3; A 400 200	STEL 400 H333, 200 Acute A 400 250	ES- TWA 400 H336 150 q. 3; Ch 400 835	EXPO NOHSC ppm ES- STEL 200 200 200 200 1040	ES- PEAK NF NF q. 3; H2 NF	PEL NA 200 226, H3 NA 200	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840	IDLH 2000 1700 9, 2000 1700	400 TWA
THYL UTYL IITRO ROP'	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 9004-70-0 Flam. Liq. 2; H 109-60-4 Flam. Liq. 2, H	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 1412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 n Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336	ACC pp TLV 400 , H319, 150 -SE 3; A 400 200	STEL 400 H333, 200 Acute A 400 250	ES- TWA 400 H336 150 q. 3; Ch 400 835	EXPO NOHSC ppm ES- STEL 200 200 200 200 1040	ES- PEAK NF NF q. 3; H2 NF	PEL NA 200 226, H3 NA 200	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840	IDLH 2000 1700 9, 2000 1700 NA	400 TWA 150 TWA
THYL BUTYL IITRO PROPY TOSYL	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 9004-70-0 Flam. Liq. 2; H 109-60-4 Flam. Liq. 2, H	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 1412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 n Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336	ACC pp TLV 400 , H319, 150 -SE 3; A 400 200	STEL 400 H333, 200 Acute A 400 250	ES- TWA 400 H336 150 q. 3; Ch 400 835	EXPO NOHSC ppm ES- STEL 200 200 200 200 1040	ES- PEAK NF NF q. 3; H2 NF	PEL NA 200 226, H3 NA 200	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840	IDLH 2000 1700 9, 2000 1700 NA	400 TWA
THYL BUTYL IITRO PROPY TOSYL	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2, I 25035-71-6 67-63-0	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 1412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT QW0970000	EINECS No. 205-500-4 Irrit. 2A; STOT (204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0	ACC pp TLV 400 , H319, 150 -SE 3; A 400 200 (10) 400	STEL 400 H333, 200 Acute A 400 250 NA	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF	EXPO NOHSC ppm ES- STEL 200 200 1000 1040 NF	SURE L ES- PEAK NF NF a. 3; H2 NF NF	PEL NA 200 226, H3 200 (10)	OSHA ppm STEL NA 200 15, H3 ⁻ NA 840 NA	IDLH 2000 1700 9, 2000 1700 NA	400 TWA 150 TWA
UTYL UTYL IITRO ROPY COSYL RESIN	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2, I 25035-71-6 67-63-0	RTECS No. AH5425000 Acute Tox. 5; Eye AF7350000 Acute Tox. 5; Skir 4412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000	EINECS No. 205-500-4 Irrit. 2A; STOT (204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0	ACC pp TLV 400 , H319, 150 -SE 3; A 400 200 (10) 400	STEL 400 H333, 200 Acute A 400 250 NA	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF	EXPO NOHSC ppm ES- STEL 200 200 1000 1040 NF	SURE L ES- PEAK NF NF a. 3; H2 NF NF	PEL NA 200 226, H3 200 (10)	OSHA ppm STEL NA 200 15, H3 ⁻ NA 840 NA	IDLH 2000 1700 9, 2000 1700 NA	400 TWA 150 TWA
UTYL UTYL IITRO PROPY COSYL ESIN SOPR	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2, I 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 JAH5425000 1225 JAJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000	EINECS No. 205-500-4 Irrit. 2A; STOT 5 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, H 1.0-5.0	ACC PP TLV 400 ,H319, 150 SE 3; A 400 200 (10) 400 316, H3 NA	STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA	ES- TWA 400 150 q. 3; Cr 400 835 NF 400 NF	EXPO NOHSC ppm ES- STEL 200 200 1000. Ad 200 1040 NF 500 NF	SURE L ES- PEAK NF A. 3; H2 NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA	OSHA ppm STEL NA 2000 15, H3' NA 840 NA 500 NA	IDLH 2000 9, 2000 1700 9, 2000 1700 NA 2000 NA	400 TWA 150 TWA
THYL BUTYL NITRO PROPY TOSYL RESIN SOPR TRIME DIISOE	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2, I 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 TC840000	EINECS No. 205-500-4 Irrit. 2A; STOT S 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 2209-37-9 204-112-2	% 15-40 ≥E 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, ⊢ 1.0-5.0 1.0-5.0	ACC pp TLV 400 , H319, 150 SE 3; A 400 200 (10) 400 316, H3	STEL 400 H333, 200 Acute A 400 250 NA 500 319	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400	EXPO NOHSC ppm ES- STEL 200 200 200 100 200 1040 NF	SURE L ES- PEAK NF A, 3; H2 NF NF NF	PEL NA 200 226, H3 NA 200 (10) 400	OSHA ppm STEL NA 200 15, H3 ⁻ NA 840 NA 500	IDLH 2000 1700 9, 2000 1700 1700 NA 2000	400 TWA 150 TWA
THYL BUTYL NITRO PROPY TOSYL RESIN SOPR TRIME DIISOE	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 1 9004-70-0 Flam. Liq. 2; 1 109-60-4 Flam. Liq. 2; 1 67-63-0 Flam. Liq. 2; 5 6846-50-0 115-86-6 Aquatic Acute	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 412 AH5425000 4225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 TC840000 1; Aquatic Chron	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 2209-937-9 204-112-2 ic 1; H400, H410	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3, H225, H 1.0-5.0	ACC PP TLV 400 ,H319, 150 -SE 3; A 400 200 (10) 316, H3 NA NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA	ES- TWA 400 H336 150 q. 3; Ch 400 835 NF 400 NF NF	EXPO NOHSC ppm ES- STEL 200 200 1040 NF 500 NF	SURE L ES- PEAK NF A: 3; H2 NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA NA	OSHA ppm STEL NA 200 15, H3* NA 840 NA 500 NA 500 NA	IDLH 2000 9, 2000 1700 1700 1700 1700 2000 NA 2000 NA	400 TWA 150 TWA
THYL UTYL IITRO ROP' OSYL ESIN GOPR RIME RIME RIME	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2, I 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 TC840000	EINECS No. 205-500-4 Irrit. 2A; STOT S 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 2209-37-9 204-112-2	% 15-40 ≥E 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, ⊢ 1.0-5.0 1.0-5.0	ACC PP TLV 400 ,H319, 150 SE 3; A 400 200 (10) 400 316, H3 NA	STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA	ES- TWA 400 150 q. 3; Cr 400 835 NF 400 NF	EXPO NOHSC ppm ES- STEL 200 200 1000. Ad 200 1040 NF 500 NF	SURE L ES- PEAK NF A. 3; H2 NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA	OSHA ppm STEL NA 2000 15, H3' NA 840 NA 500 NA	IDLH 2000 9, 2000 1700 9, 2000 1700 NA 2000 NA	400 TWA 150 TWA
THYL UTYL ITRO OSYL ESIN GOPR RIME RIME RIME	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL 3UTYRATE ENYL PHOSPHATE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 1 9004-70-0 Flam. Liq. 2; 1 109-60-4 Flam. Liq. 2, 1 25035-71-6 67-63-0 Flam. Liq. 2; 3 6846-50-0 115-86-6 Aquatic Acute 1077-56-1	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 412 AH5425000 4225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 TC840000 1; Aquatic Chron NA	EINECS No. 205-500-4 Irrit. 2A; STOT 5 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3, H225, H 1.0-5.0 1.0-5.0	ACC PPI TLV 400 , H319, 150 -SE 3; A 400 200 (10) 400 316, H3 NA NA NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA NA	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF NF NF	EXPO NOHSC ppm ES- STEL 200 200 1040 NF 500 NF NF NF	SURE L ES- PEAK NF A. 3; H2 NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA NA	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840 NA 500 NA 500 NA NA	IDLH 2000 9, 2000 1700 1700 1700 1700 1700 2000 NA 2000 NA NA	400 TWA 150 TWA
THYL UTYL ITRO ROP' OSYL ESIN SOPR RIME RIME RIPH THYL	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2	RTECS No. AH5425000 Acute Tox. 5; Eye AF7350000 Acute Tox. 5; Skir 4412 AH5425000 4225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 17.6840000 1; Aquatic Chron NA EX1225000	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 rit. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, F 1.0-5.0 1.0-5.0 1.0-5.0	ACC PP TLV 400 ,H319, 150 -SE 3; A 400 200 (10) 316, H3 NA NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA	ES- TWA 400 H336 150 q. 3; Ch 400 835 NF 400 NF NF	EXPO NOHSC ppm ES- STEL 200 200 1040 NF 500 NF	SURE L ES- PEAK NF A: 3; H2 NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA NA	OSHA ppm STEL NA 200 15, H3* NA 840 NA 500 NA 500 NA	IDLH 2000 9, 2000 1700 1700 1700 1700 2000 NA 2000 NA	400 TWA 150 TWA
THYL UTYL ITRO ROP' OSYL ESIN SOPR RIME RIME RIPH THYL	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, J	RTECS No. AH5425000 Acute Tox. 5; Eye AF7350000 Acute Tox. 5; Skir 1412 AH5425000 1225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 rit. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 T SE 2; H228, F	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, F 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0	ACC PP TLV 400 ,H319, 150 SE 3; A 400 200 (10) 400 316, H3 NA NA NA NA 2 NA 2 NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA NA NA 4	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF NF NF NF 2	EXPO NOHSC ppm ES- STEL 200 200 1000. Ad 200 1040 NF 500 NF NF NF 12	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA NA NA	OSHA ppm STEL NA 200 15, H3' NA 840 NA 500 NA 500 NA NA NA NA NA NA NA NA	IDLH 2000 9, 2000 1700 9, 2000 1700 1700 2000 NA 2000 NA NA 2000	400 TWA 150 TWA 400 TWA 400 TWA
THYL UTYL ITRO ROP' OSYL ESIN GOPR RIME RIME RIPH THYL	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2	RTECS No. AH5425000 Acute Tox. 5; Eye AF7350000 Acute Tox. 5; Skir 4412 AH5425000 4225 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 17.6840000 1; Aquatic Chron NA EX1225000	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 rit. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, F 1.0-5.0 1.0-5.0 1.0-5.0	ACC PPI TLV 400 , H319, 150 -SE 3; A 400 200 (10) 400 316, H3 NA NA NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA NA	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF NF NF	EXPO NOHSC ppm ES- STEL 200 200 1040 NF 500 NF NF NF	SURE L ES- PEAK NF A. 3; H2 NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA NA	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840 NA 500 NA 500 NA NA	IDLH 2000 9, 2000 1700 1700 1700 1700 1700 2000 NA 2000 NA NA	400 TWA 150 TWA
THYL UTYL ITRO ROP' OSYL ESIN SOPR RIME RIME HISOE RIPH THYL AMPI TEAF	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE HOR RALKONIUM BENTONITE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, J 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 7 71011-24-0	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 JAH5425000 1225 JAJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 TC840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA	EINECS No. 205-500-4 Irrit. 2A; STOT (204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 JT SE 2; H228, H NA	% 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3, H225, H 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0	ACC PPI TLV 400 ,H319, 150 SE 3; A 400 200 (10) 400 316, H3 NA NA NA NA NA NA NA NA NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA NA A NA	ES- TWA 400 150 q. 3; Cr 400 835 NF 400 NF NF NF 2 NF	EXPO NOHSC ppm ES- STEL 200 200 1000. Ad 200 1040 NF 500 NF NF 12 NF	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 100 400 100 100 100 100 100 100 100	OSHA ppm STEL NA 200 15, H3 ² NA 840 NA 500 NA 500 NA	IDLH 2000 9, 2000 1700 9, 2000 1700 NA 2000 NA NA NA 2000 15	400 TWA 150 TWA 400 TWA 400 TWA
THYL UTYL IITRO ROP' OSYL ESIN SOPR RIME RIME RIME RIPH THYL CAMPI	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE HOR	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 1 71011-24-0 123-42-2	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 JAH5425000 1225 JAJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irr SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA SA9100000	EINECS No. 205-500-4 Irrit. 2A; STOT 3 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 rit. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 T SE 2; H228, F	% 15-40 SE 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, F 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0	ACC PP TLV 400 ,H319, 150 SE 3; A 400 200 (10) 400 316, H3 NA NA NA NA 2 NA 2 NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA NA NA 4	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF NF NF NF 2	EXPO NOHSC ppm ES- STEL 200 200 1000. Ad 200 1040 NF 500 NF NF NF 12	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 NA NA NA	OSHA ppm STEL NA 200 15, H3' NA 840 NA 500 NA 500 NA NA NA NA NA NA NA NA	IDLH 2000 9, 2000 1700 9, 2000 1700 1700 2000 NA 2000 NA NA 2000	400 TWA 150 TWA 400 TWA 400 TWA
THYL UTYL IITRO ROP' OSYL ESIN SOPR RIME SOPR RIME THYL CAMPI	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE HOR RALKONIUM BENTONITE TONE ALCOHOL	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; H 109-60-4 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 4 71011-24-0 123-42-2 Eye Irrit. 2; H	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 JAH5425000 1225 JAJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irr SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA SA9100000	EINECS No. 205-500-4 Irrit. 2A; STOT S 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 T SE 2; H228, F NA NA	% 15-40 ≥ 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, H 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 0.1-1.0	ACC PPI TLV 400 ,H319, 150 -SE 3; A 400 200 (10) 200 (10) 316, H3 NA NA NA NA 2 NA 50	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA 500 319 NA NA NA A NA 240	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF NF 2 NF 2 238	EXPO NOHSC ppm ES- STEL 200 200 1040 NF 500 NF NF 12 NF 12 NF	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 (10) 400 NA NA NA NA NA 20	OSHA ppm STEL NA 200 15, H3* NA 840 NA 500 NA 500 NA 500 NA 500 NA NA NA NA NA NA NA NA NA	IDLH 2000 9, 2000 1700 1700 1700 1700 1700 NA 2000 NA 2000 NA 2000 15 1800	400 TWA 150 TWA 400 TWA 400 TWA
RIME COSYL RESIN SOPR RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RIME COSYL RESIN COSYL COSYL RESIN COSYL CO	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE HOR RALKONIUM BENTONITE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; I 109-60-4 Flam. Liq. 2; I 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 1 71011-24-0 123-42-2	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 JAH5425000 1225 JAJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irr SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA SA9100000	EINECS No. 205-500-4 Irrit. 2A; STOT (204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 JT SE 2; H228, H NA	% 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3, H225, H 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0	ACC PPI TLV 400 ,H319, 150 SE 3; A 400 200 (10) 400 316, H3 NA NA NA NA NA NA NA NA NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA NA NA A NA	ES- TWA 400 150 q. 3; Cr 400 835 NF 400 NF NF NF 2 NF	EXPO NOHSC ppm ES- STEL 200 200 1000. Ad 200 1040 NF 500 NF NF 12 NF	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 100 400 100 100 100 100 100 100 100	OSHA ppm STEL NA 200 15, H3 ² NA 840 NA 500 NA 500 NA	IDLH 2000 9, 2000 1700 9, 2000 1700 NA 2000 NA NA NA 2000 15	400 TWA 150 TWA 400 TWA 400 TWA
THYL UUTYL IITRO ROP' OSYL RESIN SOPR RIME RIME THYL TEAR DIACE	ACETATE ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE TOSYLAMIDE HOR RALKONIUM BENTONITE TONE ALCOHOL RALKONIUM HECTORITE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 1 9004-70-0 Flam. Liq. 2; H 109-60-4 Flam. Liq. 2; H 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 4 71011-24-0 123-42-2 Eye Irrit. 2; HS 12691-60-0	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 412 AH5425000 425 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA SA9100000 319 NA	EINECS No. 205-500-4 Irrit. 2A; STOT S 204-658-1 nrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 T SE 2; H228, F NA NA	% 15-40 E 3; H225 15-40 2A, STOT 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, H 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0	ACC PPI TLV 400 ,H319, 150 -SE 3; A 400 200 (10) 200 (10) 400 316,H3 NA NA NA NA 2 NA 50 NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 250 NA 500 319 NA NA NA 4 NA 4 NA 240 NA	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF 400 NF NF 2 2 NF 238 NF	EXPO NOHSC ppm ES- STEL 200 200 1040 200 1040 NF 500 NF NF 12 NF 12 NF	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 (10) 400 NA NA NA NA NA NA	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840 NA 500 NA 500 NA NA	IDLH 2000 9, 2000 1700 1700 1700 1700 1700 1700 2000 NA 2000 15 1800 1800	400 TWA 150 TWA 400 TWA 400 TWA
THYL BUTYL IITRO ROP' OSYL RESIN SOPR RIME DIISOE RIPH THYL THYL STEAF	ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE . TOSYLAMIDE HOR RALKONIUM BENTONITE TONE ALCOHOL	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, I 9004-70-0 Flam. Liq. 2; H 109-60-4 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 4 71011-24-0 123-42-2 Eye Irrit. 2; H	RTECS No. AH5425000 Acute Tox. 5; Eye JAF73500000 Acute Tox. 5; Skir 1412 JAH5425000 1225 JAJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irr SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA SA9100000	EINECS No. 205-500-4 Irrit. 2A; STOT S 204-658-1 Irrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 T SE 2; H228, F NA NA	% 15-40 ≥ 3; H225 15-40 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, H 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 0.1-1.0	ACC PPI TLV 400 ,H319, 150 -SE 3; A 400 200 (10) 200 (10) 316, H3 NA NA NA NA 2 NA 50	SIH m STEL 400 H333, 200 Acute A 400 250 NA 500 319 NA 500 319 NA NA NA A NA 240	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF NF 2 NF 2 238	EXPO NOHSC ppm ES- STEL 200 200 1040 NF 500 NF NF 12 NF 12 NF	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 (10) 400 NA NA NA NA NA 20	OSHA ppm STEL NA 200 15, H3* NA 840 NA 500 NA 500 NA 500 NA 500 NA NA NA NA NA NA NA NA NA	IDLH 2000 9, 2000 1700 1700 1700 1700 1700 NA 2000 NA 2000 NA 2000 15 1800	400 TWA 150 TWA 400 TWA 400 TWA
THYL UTYL IITRO ROP' OSYL ESIN SOPR RIME ESIN RIPH THYL TEAF JIACE TEAF	ACETATE ACETATE ACETATE CELLULOSE YL ACETATE AMIDE/FORMALDEHYDE OPYL ALCOHOL THYL PENTANYL BUTYRATE ENYL PHOSPHATE TOSYLAMIDE HOR RALKONIUM BENTONITE TONE ALCOHOL RALKONIUM HECTORITE	CAS No. 141-78-6 Flam. Liq. 2; 123-86-4 Flam. Liq. 3; H333, H336, 1 9004-70-0 Flam. Liq. 2; H 109-60-4 Flam. Liq. 2; H 25035-71-6 67-63-0 Flam. Liq. 2; S 6846-50-0 115-86-6 Aquatic Acute 1077-56-1 76-22-2 Flam. Sol. 2, 4 71011-24-0 123-42-2 Eye Irrit. 2; HS 12691-60-0	RTECS No. AH5425000 Acute Tox. 5; Eye AF73500000 Acute Tox. 5; Skir 412 AH5425000 425 AJ3675000 Eye Irrit. 2, STOT QW0970000 NT8050000 Skin Irrit. 3; Eye Irri SA142000 17C840000 1; Aquatic Chron NA EX1225000 Acute Tox. 4, STC NA SA9100000 319 NA	EINECS No. 205-500-4 Irrit. 2A; STOT S 204-658-1 nrit. 2; Eye Irrit. NA 203-686-1 SE 3; H225, H31 NA 200-661-7 it. 2A; STOT SE 229-937-9 204-112-2 ic 1; H400, H410 214-073-3 200-945-0 T SE 2; H228, F NA NA	% 15-40 E 3; H225 15-40 2A, STOT 2A, STOT 10-30 7.0-13 9, H336 7.0-13 3.0-7.0 3; H225, H 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 1.0-5.0 0.1-1.0 0.1-1.0 0.1-1.0	ACC PPI TLV 400 ,H319, 150 -SE 3; A 400 200 (10) 200 (10) 400 316,H3 NA NA NA NA 2 NA 50 NA	SIH m STEL 400 H333, 200 Acute A 400 250 NA 250 NA 500 319 NA NA NA 4 NA 4 NA 240 NA	ES- TWA 400 H336 150 q. 3; Cr 400 835 NF 400 NF 400 NF NF 2 2 NF 238 NF	EXPO NOHSC ppm ES- STEL 200 200 1040 200 1040 NF 500 NF NF 12 NF 12 NF	SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA 200 226, H3 200 (10) 400 (10) 400 NA NA NA NA NA NA	OSHA ppm STEL NA 200 15, H3 ⁻¹ NA 840 NA 500 NA 500 NA NA	IDLH 2000 9, 2000 1700 1700 1700 1700 1700 1700 2000 NA 2000 15 1800 1800	400 TWA 150 TWA 400 TWA 400 TWA



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

SDS Revision: 1.4

SDS Revision Date: 2/8/2016

									EXPO	SURE L	IMITS IN	AIR (m	g/m³)		
							GIH		NOHSC			OSHA			
						p	om	ES-	ppm ES-	ES-		ppm			
снемі	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK		STEL	IDLH	от	HER
CI 774	99 (IRON OXIDE)	1317-61-9	NA	215-277-5	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
/ELLC	DW 5 (CI 19140)	1934-21-0	UQ6400000	217-699-5	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
	CACID	77-92-9	GE7350000	201-069-1	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
1 77 <i>1</i>	91 (IRON OXIDES)	1309-37-1	NO7400000	215-168-2	0.0-0.1	5	NA	NF	5	NF	5	NA	2500	FUME	
	· · ·	9006-65-9	NA	NA	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
INE	THICONE														
ALC	UM PANTOTHENATE	137-08-6	RU4375000	205-278-9	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
IYDR	OLYZED WHEAT PROTEIN	70084-87-6	NA	NA	0.0-0.1	NA	NA	NF	NF	NF	NA	NA	NA		
						0.11									
.1	First Aid:	1		FIRST AI			-								
		<u>Eyes</u> : <u>Skin</u> :	estimate of th swallowed. Splashes are water for at lea If irritation occ washing of th	not likely; how ast 15 minutes urs and produce e affected are	ich the ma wever, if p . If irritatio ct is on the	aterial roduct n occu skin,	was i gets i irs, cor rinse th	ngeste in the ntact a noroug	d and eyes, physic hly wit	l the a flush cian. th luke	amoun with c warm	t of th opious water,	né sub amou followe	stance th nts of lu	hat w ikewai horoug
		Inhalation:	physician imm Remove victin	iediately. h to fresh air at	once.										
1.2	Effects of Exposure:	Ingestion: Eyes: Skin: Inhalation:	depression. Irritating to the May be irritatin Vapors of this system. Sym breathing. In	swallowed, m e eyes. Sympto ng to skin in so s product may uptoms of over halation of va can cause cer	oms of ove me sensiti be slightly rexposure pors exce	erexpos ve indi y irrita can ir eding	sure m viduals ting to nclude the le	ay incl s, espe the no cough vels lis	ude re cially ose, th ing, w sted ir	dness after p nroat a /heezii	, itchin rolong and otl ng, na ion 3	ng, irrita ed and her tis sal co (Comp	ation ar d/or rep sues o ngestic positior	nd wateri beated co f the res on, and n and In	ing. ontact. spirato difficul gredie
1.3	Symptoms of Overexposure:	Overexposur nervous syste	of skin overex e in eyes may o em depression	cause redness (e.g., drowsine	, itching an ess, dizzine	nd wat ess, los	ering. ss of co	Irritati pordina	on of t ation a	he nos nd/or f	se and atigue	l throat)	t, skin i	rritation,	signs
.4	Acute Health Effects:	drowsiness, o	rate irritation to dizziness, head			ected a	areas.	Additi	onally	, high	conce	ntratio	ns of v	apors ca	an cau
.5	Chronic Health Effects:	None known.													
.6	Target Organs:		Respiratory Syst												
.7	Medical Conditions Aggravated by Exposure:		dermatitis, othe (eyes, skin, an			disord	ers of		FLAN	IMAB		ARDS			1 3
											HAZ	ADD			0
													MENT		0 B



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		5. FIRE	FIGH	TING	i MEA	SURE	S				
5.1	Fire & Explosion Hazards:	WARNING! FLAMMABLE LIQU open flame. Keep container close a fire, this product will ignite re- product are heavier than air and open container. Fine mist or sp involved in a fire, this product m CO ₂ , NO _x).	sed. Thi adily ar d may tr prays m	is produ- nd decor avel to a ay be fla	ct is a Cl mpose to a source ammable	ass IB fla p produce of ignitic at temp	mmable I e carbon on and fla eratures	iquid. V oxides. Ish back below th	Vhen inv Vapor to a le ne flash	volved in s of this eaking o point.	n s r f
5.2	Extinguishing Methods:	Water Fog, CO ₂ , Halon (if per Identification Number: 33	mitted),	Dry Ch	emical,	Foam <u>H</u>	lazChem	Code:	3[Y] E	Hazaro	
5.3	Firefighting Procedures:	This product is a Class IB flamm and decompose to produce can travel to a source of ignition and	bon oxic flash ba	les. Va ick to a l	pors of t eaking o	his produ r open co	ict are he ntainer.	avier th	an air a	and may	' Ť
		First responders should wear e protective equipment. Use a w effective in actually extinguishing	ater spi	ray or fo	og to rec	luce or d					
		6. ACCIDEN	ITAL	RELE	EASE	MEAS	SURES	6			
6.1	Spills:	Before cleaning any spill or le Equipment. For <u>small spills</u> (e.g., < 1 gall Maximize ventilation (open doo absorbent material and place in local, state and federal regulation soap. Remove any contaminate For <u>large spills</u> (e.g., ≥ 1 gallo material (e.g., sand or earth). U recovery or disposal and solid d promptly and wash affected skin and open bodies of water.	on (3.8 ors and to appro ons. W ed clothir n (3.8 L Jse ONL iking ma	L)) wea window opriate c ash all a ng and w .)), deny .Y non-s terial to	ar appro s) and s losed co affected vash thor r entry to parking separate	priate pe secure al ntainer(s) areas an roughly be all unput tools for i containe	ersonal pi I sources I for dispo d outside efore reus rotected i recovery a ers for pro	rotective of ign osal. Di of cont se. ndividua and clea	e equipr ition. F spose c ainer w als. Dik anup. T posal. F	ment (e Remove of prope ith plen ke and c ransfer Remove	.g., goggles, gloves). spilled material with rly in accordance with ty of warm water and contain spill with inert liquid to containers for contaminated clothing
		7. HANDLING	i & S	TORA	GE II	NFOR	ΜΑΤΙΟ	N			
7.1	Work & Hygiene Practices:	Avoid prolonged contact with the local exhaust ventilation, fans). smoke while handling product.	e produc	t. Avoic	l breathir	ng vapors	of this pr	roduct.			
7.2	Storage & Handling:	Keep this material away from he closed tightly when not in use containers should be handled w sources, or sources of intense he	. Emp	ty conta . Store	iner ma containe	y contair ers in a c	n residual ool, dry lo	amour	nts of tl away fi	his proc rom dire	luct; therefore, empty
7.3	Special Precautions:	Open containers slowly on a st contain residual amounts of this	able su	rface. ł	Keep cor	ntainer tig	htly close	ed whei	n not in	use. E	Empty containers may
		8. EXPOSURE CON		5 & 1		ΟΝΔΙ	PRO	TECT			
8.1	Exposure Limits:			GIH		NOHSC			OSHA		OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		ETHYL ACETATE	400	400	400	200	NF	NA	NA	2000	400 TWA
		BUTYL ACETATE	150	200	150	200	NF	200	200	1700	150 TWA
		NITROCELLULOSE	400	400	400	200	NF	NA	NA	2000	
		PROPYL ACETATE TOSYLAMIDE/FORMALDEHYDE RESIN	200 (10)	250 NA	835 NF	1040 NF	NF NF	200 (10)	840 NA	1700 NA	
		ISOPROPYL ALCOHOL	400	500	400	500	NF	400	500	2000	400 TWA
		CAMPHOR	2	4	2	12	NF	NA	NA	200	
		STEARALKONIUM BENTONITE	NA	NA	NF	NF	NF	NA	NA	15	DUST
		DIACETONE ALCOHOL CI 77491 (IRON OXIDES)	50 5	240 NA	238 NF	NF 5	NF NF	20 5	240 NA	1800 2500	FUME
	Ventilation & Engineering	When working with large quantit									-
8.2											. ,
	Controls:	that an eyewash station, sink or									
8.2 8.3		 that an eyewash station, sink or No special respiratory protection necessary, use only respiratory §1910.134, or applicable U.S. 	n is req	uired ur	nder typi norized p	cal circu per U.S.	mstances OSHA's i	requiren	or han nent in	29 CFF	2



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8. EXPOSURE CONTROLS & PERSONAL PROTECTION - cont'd

8.4	Eye Protection:	Depending on the use of this product, splash or safety glasses may be worn. If necessary, refer to U.S. OSHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166.	
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states.	
8.6	Body Protection:	No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA.	

9. PHYSICAL & CHEMICAL PROPERTIES

9.1	Appearance:	Viscous Liquid
9.2	Odor:	Ester (Fruity) Odor
9.3	Odor Threshold:	NA
9.4	pH:	NA
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	77 – 130 °C (171 - 266 °F)
9.7	Flashpoint:	- 4 °C (24 °F), TCC
9.8	Upper/Lower Flammability Limits:	LEL: 1.0%; UEL: 13.0%
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	0.9998-1.0008
9.12	Solubility:	Insoluble
9.13	Partition Coefficient (log Pow):	ΝΑ
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	1,000 – 3,000 cPs
9.17	Other Information:	NA

10. STABILITY & REACTIVITY

10.1	Stability:	Stable under ambient conditions when stored properly (See Section 7, Storage and Handling)
10.2	Hazardous Decomposition Products:	If exposed to extremely high temperatures, the products of thermal decomposition may include irritation vapors and carbon oxide gases (e.g. CO, CO ₂).
10.3	Hazardous Polymerization:	May occur if exposed to extremely high temperatures.
10.4	Conditions to Avoid:	High temperatures and incompatible substances.
10.5	Incompatible Substances:	Strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or muriatic acids), or strong bases (e.g., lye, potassium hydroxide).

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 anima the product, which are found in scientific lit			xicology data for so	me components of
		Ethyl Acetate: LD_{50} (oral, rat) = 11,300 m (oral, rat) = 5,840 mg/kg;	g/kg; Butyl Acetate:	LD_{50} (oral, rat) = 1	1,400 mg/kg; Isopro	opyl Alcohol: LD ₅₀
11.3	Acute Toxicity:	See Section 4.4				
11.4	Chronic Toxicity:	See Section 4.5				
11.5	Suspected Carcinogen:	This product contains <u>Isopropyl Alcohol</u> , IARC. <u>Titanium Dioxide</u> : IARC Group carcinogen).				
11.6	Reproductive Toxicity:	This product is not reported to cause repro	ductive toxicity in hu	mans.		
	Mutagenicity:	This product is not reported to cause muta	genic effects in huma	ans.		
	Embryotoxicity:	This product is not reported to cause embr	yotoxic effects in hur	nans.		
	Teratogenicity:	This product is not reported to cause terate	genic effects in hum	ans.		
	Reproductive Toxicity:	This product is not reported to cause repro	ductive effects in hur	mans.		
11.7	Irritancy of Product:	See Section 4.3				
11.8	Biological Exposure Indices:	NA				
11.9	Physician Recommendations:	Treat symptomatically.				



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.4 SDS Revision Date: 2/8/2016 12. ECOLOGICAL INFORMATION 121 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: Ethyl Acetate: Koc = 0.73. Water solubility: 64,000 mg/L. 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: Koc = 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 environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Isopropyl Alcohol: Log K_{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated halflife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data for this product. 12.2 Effects on Plants & Animals: 12.3 Effects on Aquatic Life: There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life 13. DISPOSAL CONSIDERATIONS Waste Disposal: 13.1 Waste disposal must be in accordance with appropriate Federal, state, and local regulations. 13.2 Special Considerations: U.S. EPA Waste Number: D001 (characteristic - ignitable) 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): 14 1 CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) - until 12/31/2020 UN1263, PAINT, 3, II IATA (AIR): 14 2 CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II 14.3 IMDG (OCN): UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L) UN1263, PAINT, 3, II TDGR (Canadian GND): 14.4 UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L) UN1263, PAINT, 3, II ADR/RID (EU): 14.5 UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L) UN1263, PAINT, 3, II 14.6 SCT (MEXICO): UN1263, PINTURA, 3, II, (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L) UN1263, PINTURA, 3, II ADGR (AUS): 14.7 UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L) ⊜ UN1263, PAINT, 3, II * This product may also be shipped as an Excepted Quantity (Inner Package Volume < 30 mL, Total Quantity < 500 mL per Outer Package) **15. REGULATORY INFORMATION** 15.1 SARA Reporting SARA 304 (40 CFR Table 302.4) - Butyl Acetate, Ethyl Acetate. This product contains Isopropyl Alcohol and Requirements: Formaldehyde, substances subject to SARA Title III (313) reporting and 40 CFR part 373. 15.2 SARA Threshold Planning There are no specific Threshold Planning Quantities for the components of this product. Quantity: TSCA Inventory Status: The components of this product are listed on the TSCA Inventory. 15.3 CERCLA Reportable Quantity 15.4 Butyl Acetate: 2,270 kg (5,000 lbs); Ethyl Acetate: 2,270 kg (5,000 lbs) (RQ): 15.5 Other Federal Requirements: This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics) 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class B2 Flammable Liquid.

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SAFETY DATA SHEET

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		15. REGULATORY INFORMATION – cont'd
15.7	State Regulatory Information:	Butyl Acetate is found on the following state criteria lists: California 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), and Washington Permissible Exposures List (WA). <u>Ethyl Acetate</u> is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA, WA, and Wisconsin Hazardous Substances List (WI). <u>Nitrocellulose</u> is found on the following state criteria lists: FL, MA, and PA. <u>Isopropyl Alcohol</u> is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. <u>Camphor</u> is found on the following state criteria list: FL, MA, MN, 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).
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: <u>Isopropyl Alcohol</u> : Flammable, Irritant (F, Xi); <u>Butyl Acetate</u> : Flammable. (F); <u>Ethyl Acetate</u> : Flammable, Irritant (F, Xi). <u>Risk Phrases</u> (R) – R11-36-66-67 – Highly flammable. Harmful if swallowed. Irritating to eyes. Vapors may cause drowsiness and dizziness. Repeated exposure may cause skin dryness and cracking. <u>Safety Phrases</u> (S): S1/2-7/9-16-20/21-24/25-26-28-33-46 - Keep locked up and out of the reach of children. Keep container tightly closed and in a well- ventilated place. Keep away from sources of ignition. When using, do not eat, drink or smoke. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash with plenty of soap and warm water. Take precautionary measures against static discharges. If swallowed, seek medical advice immediately and show this container or label.
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! FLAMMMABLE LIQUID AND VAPOUR. MAY BE HARMFUL IF SWALLOWED. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. Keep away from heat/sparks/open flames/hot surfaces. – No smoking. Keep container tightly closed. Take precautionary measures against static discharge. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If skin irritation or a rash occurs - Get medical advice/attention. For specific first aid treatment (See Section 4 of this Safety Data Sheet). Store in a well-ventilated place. Keep cool. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & OPI'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:	OPI Products, Inc. 13034 Saticoy Street No. Hollywood, CA 91605 USA Tel: +1 (818) 759-2400 Fax: +1 (818) 759-5776 http://www.opi.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



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

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DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following: GENERAL INFORMATION:

CAS No. Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
TLV	Threshold Limit Value
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDLH	Immediately Dangerous to Life and Health

FIRST AID MEASURES:

CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:

Α			G		
В			н		
С			I		
D			J) 🚯 🕄
Е			κ) 🚯 🔇
F	0		X	Consult your for special ha	supervisor or SOPs andling directions.
	-	_			
			(CTV.	WWW
			Face	e Shield &	
58	fety Glasses	Splash Goggles	Protect	tive Eyewear	Gloves
			Я		
	Boots	Synthetic Apron		tive Clothing Full Suit	Dust Respirator
					Î
Full I	Face Respirator	Dust & Vapor Half-	Fu	III Face	Airline Hood/Mask

Full Face Respirator Dust & Vapor Half- Full Face Mask Respirator Respirator

OTHER STANDARD ABBREVIATIONS:

NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

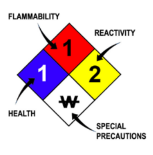
or SCBA

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

ELAMMABILITY LIMITS IN AIR: Autoignition Temperature Minimum temperature required to initiate combustion in air with no other source of ignition LEL Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source UEL Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

HAZARD RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
W	Use No Water
OX	Oxidizer
TREFOIL	Radioactive



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
	S
LC 50	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD _{Io}	Lowest dose to cause a symptom
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 _{lo} , & LC _o	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

REGULATORY INFORMATION:

	Canadian Workplace Hazardous Material Information System
DOT	U.S. Department of Transportation
TC	Transport Canada
EPA	U.S. Environmental Protection Agency
DSL	Canadian Domestic Substance List
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)

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	۲	٩		Ē	۲		Ř
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

		×	¥	•	\$	×	×
с	E	F	Ν	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

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

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