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

SDS Revision: 2.0

	<u>.</u>	1.	PRODUCT	Г & COMI	PANY	IDEN	TIF	ICA	TIOI	N					
1.1	Product Name:	ILACQUE	R IMPER	IAL GEL	SHINE	EEFF	EC	Т							
1.2		Solvent Mixtur						-							
1.3		iLacquer	0												
1.4		1	rial Gel Shine E	ffect											
1.5			r Cosmetic Use												
1.6		iGEL Beauty, I		, only											
1.7			I Way South, To	oms River NI	08755119	34									
1.8			: +1 (800) 5				.00								
1.9					1 (352)	523-33	000								
1.5	Dusiness Fhone / Fax.	+1 (000) 7 32-8	9309 / +1 (877)	132-5707											
			2. HA	ZARDS I	DENT	FICA	TIO	N							
2.1	Hazard Identification:	This product	is classified a	is a HAZARI	DOUS SU	JBSTAN	ICE a	and a	s DAI	NGER	ous	GOOD	DS		
			e classification												
		WARNING! F	LAMMMABLE	LIQUID AND	VAPOR.	MAY B	E HA	RMFU	IL IF S	WALL	OWE	D. MA	AY		
			LLERGIC SKIN												
			<u>nents</u> (H): H226											<	>
			ause an allergio	skin reaction.	. H319 –	Causes	serio	us eye	eirritat	ion. H	402 –	Harm	ful	<u> </u>	F
		to aquatic life.	Statamenta (D)	D210 Ka		m haat/	onert	0/070	flow	o/hat	ourfo-				
1			Statements (P) 3 - Keep contai												
1		discharde F	280 - Wear	protective alo	ves/prote	ctive cl	othing	allone a/eve	protec	tion/fa	ce nr	otectio	on.		
			2338 – IF IN E											< !	>
			if present and											<b>```</b>	r -
			nedical advice/a												
			heet). P403+P2							. P50	1 – Di	spose	of		
		contents/conta	iner to a license	ed treatment,	storage o	disposa	al faci	lity (T	SDF).						
		<u> </u>	MPOSITI	ON & INC	REDI			ORN							
											IMITS IN	AIR (m	• ·		
						ACGI	IH		NOHSC			OSHA		ļ	
							-								
						ppm	n	ES	ppm	ES		ppm			
СНЕМ	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%		n STEL	ES- TWA	ppm ES- STEL	ES- PEAK	PEL	ppm STEL	IDLH	OTHEI	ł
	· · ·	141-78-6	AH5425000	205-500-4	10-40	TLV			ES-		PEL NA			OTHEI	٤
	CAL NAME(S) L ACETATE	141-78-6 Flam. Liq. 2; E	AH5425000 ye Irrit. 2; STOT S	205-500-4 SE 3; H225, H31	10-40 19, H336	<b>TLV</b> 9 400	<b>STEL</b> 400	<b>TWA</b> 200	ES- STEL 400	PEAK NF	NA	STEL NA	2000	400 TWA	2
ETHY	· · ·	141-78-6 Flam. Liq. 2; E 123-86-4	AH5425000 ye Irrit. 2; STOT § AF7350000	205-500-4 SE 3; H225, H31 204-658-1	10-40	<b>TLV</b> 9 400	STEL	TWA	ES- STEL	PEAK		STEL	2000		2
ETHY	LACETATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226,	205-500-4 SE 3; H225, H31 204-658-1 H336	10-40 19, H336 10-40	<b>TLV</b> 9 400 150	<b>STEL</b> 400 200	<b>TWA</b> 200 150	<b>ES-</b> <b>STEL</b> 400 200	PEAK NF NF	NA 200	STEL NA 200	2000 1700	400 TWA 100 NIOSH	<u></u>
ETHY BUTY	LACETATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226, QW0970000	205-500-4 SE 3; H225, H31 204-658-1	10-40 19, H336	<b>TLV</b> 9 400 150	<b>STEL</b> 400	<b>TWA</b> 200	ES- STEL 400	PEAK NF	NA	STEL NA	2000 1700	400 TWA	2
ETHY BUTY	L ACETATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226, QW0970000 225	205-500-4 SE 3; H225, H31 204-658-1 H336 NA	10-40 19, H336 10-40 5.0-15	TLV         1           400         1           150         1	<b>STEL</b> 400 200 400	TWA           200           150           400	<b>ES-</b> <b>STEL</b> 400 200 200	PEAK NF NF NF	NA 200 NA	STEL NA 200 NA	2000 1700 2000	400 TWA 100 NIOSH 400 TWA	<u>؟</u>
ETHY BUTY NITRO	L ACETATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7	10-40 19, H336 10-40 5.0-15 2.0-10	TLV         9           400         150           400         400	STEL           400           200           400           500	<b>TWA</b> 200 150	<b>ES-</b> <b>STEL</b> 400 200	PEAK NF NF	NA 200	STEL NA 200	2000 1700 2000	400 TWA 100 NIOSH	<u>}</u>
ETHY BUTY NITRO	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-38-8	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226, QW0970000 225	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7	10-40 19, H336 10-40 5.0-15 2.0-10	TLV         400           150         400           400         316, H31	STEL           400           200           400           500	TWA           200           150           400	<b>ES-</b> <b>STEL</b> 400 200 200	PEAK NF NF NF	NA 200 NA	STEL NA 200 NA	2000 1700 2000	400 TWA 100 NIOSH 400 TWA	2
ETHY BUTY NITRO	L ACETATE L ACETATE DCELLULOSE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-38-8	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, H	TLV         400           150         400           400         316, H31	STEL           400           200           400           500           19	TWA           200           150           400           400	ES- STEL 400 200 200 500	PEAK NF NF NF	NA 200 NA 400	STEL           NA           200           NA           500	2000 1700 2000 2000	400 TWA 100 NIOSH 400 TWA	<u>2</u>
ETHY BUTY NITRO ISOPF CELLI ACRY	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-38-8	AH5425000 ye Irrit. 2; STOT 5 AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, H	TLV         400           150         400           400         316, H31	STEL           400           200           400           500           19	TWA           200           150           400           400	ES- STEL 400 200 200 500	PEAK NF NF NF	NA 200 NA 400	STEL           NA           200           NA           500	2000 1700 2000 2000	400 TWA 100 NIOSH 400 TWA	<u></u>
ETHY BUTY NITRO ISOPF CELLI ACRY	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0	TLV         3           400         150           400         1316, H3'           400         1316, H3'	STEL           400           200           400           500           19           500           NA	TWA           200           150           400           400           400           NF	ES- STEL 400 200 200 500 1640 NF	PEAK NF NF NF NF NF	NA 200 NA 400 500 NA	STEL           NA           200           NA           500           NA           500	2000 1700 2000 2000 750 NA	400 TWA 100 NIOSH 400 TWA	₹
ETHY BUTY NITRO ISOPF CELLI ACRY	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0	TLV         3           400         150           400         1316, H3           400         1316, H3           400         2	STEL           400           200           400           500           19           500           NA	TWA           200           150           400           400           400           NF           12	ES- STEL 400 200 200 500 1640 NF	PEAK NF NF NF NF NF	NA 200 NA 400 500 NA 2	STEL           NA           200           NA           500           NA	2000 1700 2000 2000 750	400 TWA 100 NIOSH 400 TWA	<u>؟</u>
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit.	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT	TLV         3           400         150           400         1316, H3           400         1316, H3           400         1316, H3           400         1316, H3           50         100           100         100           110         100	STEL           400           200           400           500           19           500           NA           228, H3	TWA           200           150           400           400           400           NF           12           302, H3	ES- STEL 400 200 500 1640 NF 19 315, H3	PEAK NF NF NF NF NF NF 19, H33	NA 200 NA 400 500 NA 2 35	STEL           NA           200           NA           500           NA           500           NA	2000 1700 2000 2000 750 NA 200	400 TWA 100 NIOSH 400 TWA	<pre> </pre>
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0	TLV         3           400         150           400         1316, H3           400         1316, H3           400         1316, H3           400         1316, H3           50         100           100         100           110         100	STEL           400           200           400           500           19           500           NA	TWA           200           150           400           400           400           NF           12	ES- STEL 400 200 200 500 1640 NF	PEAK NF NF NF NF NF	NA 200 NA 400 500 NA 2	STEL           NA           200           NA           500           NA           500	2000 1700 2000 2000 750 NA	400 TWA 100 NIOSH 400 TWA	
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0	TLV         3           400         150           400         1316, H3'           400         1316, H3'           400         1316, H3'           SE 3; H2         3	STEL           400           200           400           500           19           500           NA           228, H3           NA	TWA           200           150           400           400           400           12           302, H3           3	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF	PEAK NF NF NF NF NF 19, H3: NF	NA 200 NA 400 500 NA 2 35 3	STEL           NA           200           NA           500           NA           NA           NA           NA           NA	2000 1700 2000 2000 750 NA 2000 NA	400 TWA 100 NIOSH 400 TWA	
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit.	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT	TLV         3           400         150           400         1316, H3'           400         1316, H3'           400         1316, H3'           SE 3; H2         3	STEL           400           200           400           500           19           500           NA           228, H3           NA	TWA           200           150           400           400           400           12           302, H3           3	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF	PEAK NF NF NF NF NF NF 19, H33	NA 200 NA 400 500 NA 2 35	STEL           NA           200           NA           500           NA           500           NA	2000 1700 2000 2000 750 NA 2000 NA	400 TWA 100 NIOSH 400 TWA	₹
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPH	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0	TLV         3           400         150           400         1316, H3'           400         1316, H3'           400         1316, H3'           SE 3; H2         3	STEL           400           200           400           500           19           500           NA           228, H3           NA	TWA           200           150           400           400           400           12           302, H3           3	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF	PEAK NF NF NF NF NF 19, H3: NF	NA 200 NA 400 500 NA 2 35 3	STEL           NA           200           NA           500           NA           NA           NA           NA           NA	2000 1700 2000 2000 750 NA 2000 NA	400 TWA 100 NIOSH 400 TWA	₹
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 200-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0	TLV         3           400         150           400         1316, H3           1000         131	STEL         400           200         400           500         19           500         19           500         19           500         12           NA         228, H3           NA         30000	TWA           200           150           400           400           400           12           302, H3           3	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF	PEAK NF NF NF NF NF 19, H3: NF	NA 200 NA 400 500 NA 2 35 3	STEL           NA           200           NA           500           NA           NA           NA           NA           NA	2000 1700 2000 2000 750 NA 2000 NA	400 TWA 100 NIOSH 400 TWA	
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPH	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 9004-36-8 9004-36-8 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 <b>4.</b>	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, H 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 <b>D MEA</b>	TLV         3           400         150           400         1400           400         1316, H33           400         1316, H33           1316, H33         1000           2         3           1000         3           SUR         SUR	STEL           400           200           400           500           19           500           19           500           NA           228, H3           NA           33000           ES	TWA           200           150           400           400           400           12           302, H3           3           1000	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800	PEAK NF NF NF NF NF 19, H3: NF	NA 200 NA 400 500 NA 2 35 3 1000	STEL           NA           200           NA           500           NA           500           NA           1900	2000 1700 2000 2000 750 NA 200 NA 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA	
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPH	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 9004-36-8 9004-36-8 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2 Ingestion:	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 4. If ingested, do	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, H 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting.	TLV         3           400         150           400         400           400         1316, H3'           400         1316, H3'           100         1316, H3'           2         5           3         1000           1000         3           SURR         If pro	STEL           400           200           400           500           19           500           19           500           NA           228, H3           3000           B           Guard           ES           duct	TWA           200           150           400           400           400           400           12           302, H3           1000           has b	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800	PEAK NF NF NF NF NF 19, H3: NF	NA 200 NA 400 500 NA 2 35 3 1000 ved, c	STEL           NA           200           NA           500           NA           500           NA           1900           drink	2000 1700 2000 2000 750 NA 200 NA 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 1 1 1 1 1 1 1 1 1 1 1 1 1	r milł
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 9004-36-8 9004-36-8 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2 Ingestion:	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 4. If ingested, do IMMEDIATELY	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce . If the patien	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. ti s vomit	TLV         3           400         150           400         400           400         1316, H3'           400         1316, H3'           400         1316, H3'           100         1316, H3'           2         2           3         1000           1000         3           SEUR         If pro           If pro         ron on the pro-	STEL           400           200           400           500           19           500           19           500           NA           228, H3           NA           30000           ES           duct           ttinue	TWA           200           150           400           400           400           400           12           302, H3           1000           has b           to offer	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800	PEAK NF NF NF NF NF 19, H3: NF NF	NA 200 NA 400 500 NA 2 35 3 1000 ved, c nilk. N	STEL NA 200 NA 500 NA NA NA 1900 drink p	2000 1700 2000 2000 750 NA 200 NA 3300 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA 1 1 1 1 1 1 1 1 1 1 1 1 1	r milk
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 9004-36-8 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 4. If ingested, do IMMEDIATELY unconscious pe	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 200-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce . If the patienerson. Contac	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. It is vomit t the neal	TLV         3           400         150           400         316, H3           1000         3           1000         3           1000         3           SEUR         If proing, concept pois	STEL         400           200         200           400         200           400         200           19         500           19         500           NA         228, H3           NA         228, H3           30000         200           ES         duct           duct         ttinue           son C         200	TWA           200           150           400           400           400           400           12           302, H3           3           1000           has b           to offe           ontrol	ES- STEL 400 200 500 1640 NF 19 315, H3 NF 1800	PEAK NF NF NF NF NF NF 19, H3: NF NF Swallow er or n	NA 200 NA 400 500 NA 2 35 3 1000 ved, c nilk. N cal en	STEL NA 2000 NA 5000 NA NA NA 1900 drink p Never	2000 1700 2000 2000 750 NA 200 NA 3300 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA 1 1 1 1 1 1 1 1 1 1 1 1 1	r milk to ar
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2 Ingestion:	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 4. If ingested, do IMMEDIATELY unconscious pe estimate of the	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 200-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce . If the patienerson. Contac	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. It is vomit t the neal	TLV         3           400         150           400         316, H3           1000         3           1000         3           1000         3           SEUR         If proing, concept pois	STEL         400           200         200           400         200           400         200           19         500           19         500           NA         228, H3           NA         228, H3           30000         200           ES         duct           duct         ttinue           son C         200	TWA           200           150           400           400           400           400           12           302, H3           3           1000           has b           to offe           ontrol	ES- STEL 400 200 500 1640 NF 19 315, H3 NF 1800	PEAK NF NF NF NF NF NF 19, H3: NF NF Swallow er or n	NA 200 NA 400 500 NA 2 35 3 1000 ved, c nilk. N cal en	STEL NA 2000 NA 5000 NA NA NA 1900 drink p Never	2000 1700 2000 2000 750 NA 200 NA 3300 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA 1 1 1 1 1 1 1 1 1 1 1 1 1	r milk to ar
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 9004-36-8 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2	AH5425000 ye Irrit. 2; STOT \$ AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 4. If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed.	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 200-661-7 it. 2A; STOT SE 200-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce . If the patienerson. Contact e time at white	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. It is vomit the neal ch the mainteent of the second se	TLV         3           400         150           400         316, H3           1000         3           3         1000           1000         3           SEUR         If proing, con est Poisaterial v	STEL           400           200           400           500           19           500           19           500           NA           228, H3           NA           3000           BES           duct           tinue           son C           was in	TWA           200           150           400           400           400           400           12           302, H3           3           1000           has b           to offe           ontrol           ngeste	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800 eeen s eer wate Cente ed and	PEAK NF NF NF NF NF NF 19, H3: NF 19, H3: NF 19, H3: NF 19, H3: NF 19, H3: NF	NA           200           NA           400           500           NA           2           35           3           1000           ved, c           nilk. N           cal en           amour	STEL NA 200 NA 500 NA NA NA 1900 drink p Never nerger nt of t	2000 1700 2000 2000 750 NA 200 NA 3300 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA 400 TWA	r milł to an de ar t was
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 3; S 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2 Ingestion: Eyes:	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are no	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce . If the patien erson. Contac e time at which ot likely; howe	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. It is vomit t the near ch the m ver, if pro	TLV         3           400         150           400         1400           400         1316, H3           1316, H3         1316, H3           400         1316, H3           2         3           1000         3           1000         3           SURR         If pro           ing, con         rest Pois           aterial v         duct get	STEL           400           200           400           500           19           500           19           500           NA           3000           B           3000           ES           duct           ttinue           son C           was ir           ss in th	TWA           200           150           400           400           400           400           12           302, H3           3           1000           has b           to offe           ontrol           ngeste           ne eye	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800 9 9 1800 9 9 1800 9 9 1800 9 9 1800 9 9 1800 1800 18	PEAK NF NF NF NF NF NF 19, H3: NF 19, H3: NF 19, H3: NF 19, H3: NF 19, H3: NF	NA           200           NA           400           500           NA           2           35           3           1000           ved, c           nilk. N           cal en           amour	STEL NA 200 NA 500 NA NA NA 1900 drink p Never nerger nt of t	2000 1700 2000 2000 750 NA 200 NA 3300 3300	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA 400 TWA	r milł to an de ar t was
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6         Flam. Liq. 2; E         123-86-4         Flam. Liq. 3; S         9004-70-0         Flam. Liq. 2; H         67-63-0         Flam. Liq. 2; S         9004-36-8         25035-69-2         76-22-2         Flam. Sol. 2; A         115-86-6         64-17-5         Flam.Liq.2; H2	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 NA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are no for at least 15 n	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce . If the patien prson. Contac e time at which ot likely; howe ninutes. If irrit:	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. It is vomit t the near ch the m ver, if pro ation occu	TLV         3           400         150           400         150           400         1316, H3           2         3           1000         3           1000         3           SURR         If proing, context           duct get         urs, cont	STEL           400           200           400           500           19           500           19           500           NA           3000           B           3000           ES           duct           ttinue           son C           was in           ract a	TWA 200 150 400 400 NF 12 302, H3 3 1000 has b to offe ontrol ngeste	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800 1800 Deeen s er wate Cente ed and s, flusl cian.	PEAK NF NF NF NF NF NF NF NF NF NF NF the a	NA           200           NA           400           500           NA           2           35           3           1000           ved, conilk. N           ccal en amour           copion	STEL NA 2000 NA 5000 NA NA NA NA 1900 drink p Never herger nt of t us amo	2000 1700 2000 2000 750 NA 200 NA 3300 3300 0lenty give w cy nur he sut	400 TWA 100 NIOSH 400 TWA 400 TWA 400 TWA 400 TWA 400 TWA 400 TWA 500 500 500 500 500 500 500 500 500 50	r milk to an de an t was
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 2; B 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2 Ingestion: <u>Eyes</u> : <u>Skin</u> :	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 INA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 <b>4.</b> If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are no for at least 15 n If irritation occu	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII o not induce the patien erson. Contac o time at which ot likely; howe ninutes. If irrit.	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. ti the near ch the man ver, if pro- ation occut t is on the	TLV         3           400         150           400         150           400         1316, H3 <sup>-1</sup> 400         1316, H3 <sup>-1</sup> 400         NA           2         3           1000         3           1000         3           SEE 3; H2         3           1000         3           SURR         If pro ing, convest Pois aterial v           duct get urs, cont         skin, rin	STEL           400           200           400           500           19           500           19           500           NA           3000           Base           Gast           Sono           Sono	TWA 200 150 400 400 400 NF 12 302, H3 302, H3 302, H3 302, H3 302, H3 1000 has b to offe ontrol ngeste physic noroug	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800 1800 Ser wate Cente ad and s, flusl cian. hly with	PEAK NF NF NF NF NF NF NF NF NF NF wallower or n r or lo l the a h with	NA           200           NA           200           NA           500           NA           500           NA           205           35           30           10000           ved, c           nilk. N           cal en           amour           copiou           warm	STEL NA 2000 NA 5000 NA NA NA NA 1900 drink p Never herger nt of t us amo	2000 1700 2000 2000 2000 750 NA 200 NA 3300 3300 3300	400 TWA 100 NIOSH 400 TWA 400	r milk to ar de ar t was water
ETHY BUTY NITRO ISOPF CELLI ACRY DIISO CAMF TRIPF ETHA	L ACETATE L ACETATE DCELLULOSE ROPYL ALCOHOL JLOSE ACETATE BUTYRATE LATES COPOLYMER BUTYRATE PHOR HENYL PHOSPHATE NOL (SD ALCOHOL 40B)	141-78-6 Flam. Liq. 2; E 123-86-4 Flam. Liq. 2; B 9004-70-0 Flam. Liq. 2; H 67-63-0 Flam. Liq. 2; S 9004-36-8 25035-69-2 76-22-2 Flam. Sol. 2; A 115-86-6 64-17-5 Flam.Liq.2; H2 Ingestion: <u>Eyes</u> : <u>Skin</u> :	AH5425000 ye Irrit. 2; STOT S AF7350000 TOT SE 3; H226, QW0970000 225 NT8050000 kin Irrit. 3; Eye Irri MI7700000 INA EX12250000 cute Tox. 4; Skin TC840000 KQ6300000 25 <b>4.</b> If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are no for at least 15 m If irritation occu washing of the	205-500-4 SE 3; H225, H31 204-658-1 H336 NA 200-661-7 it. 2A; STOT SE 205-563-8 NA 200-945-0 Irrit. 2; Eye Irrit. NA 200-578-6 FIRST AII 0 not induce 1 fthe patien erson. Contac e time at which ot likely; howe ninutes. If irrit rs and produc affected area	10-40 9, H336 10-40 5.0-15 2.0-10 3; H225, F 1.0-5.0 1.0-5.0 0.0-3.0 2A; STOT 0.0-1.0 0.0-1.0 <b>D MEA</b> vomiting. ti the near ch the man ver, if pro- ation occut t is on the	TLV         3           400         150           400         150           400         1316, H3 <sup>-1</sup> 400         1316, H3 <sup>-1</sup> 400         NA           2         3           1000         3           1000         3           SEE 3; H2         3           1000         3           SURR         If pro ing, convest Pois aterial v           duct get urs, cont         skin, rin	STEL           400           200           400           500           19           500           19           500           NA           3000           Base           Gast           Sono           Sono	TWA 200 150 400 400 400 NF 12 302, H3 302, H3 302, H3 302, H3 302, H3 1000 has b to offe ontrol ngeste physic noroug	ES- STEL 400 200 200 500 1640 NF 19 315, H3 NF 1800 1800 Ser wate Cente ad and s, flusl cian. hly with	PEAK NF NF NF NF NF NF NF NF NF NF wallower or n r or lo l the a h with	NA           200           NA           200           NA           500           NA           500           NA           205           35           30           10000           ved, c           nilk. N           cal en           amour           copiou           warm	STEL NA 2000 NA 5000 NA NA NA NA 1900 drink p Never herger nt of t us amo	2000 1700 2000 2000 2000 750 NA 200 NA 3300 3300 3300	400 TWA 100 NIOSH 400 TWA 400	r milk to ar de ar t was wate
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 2.0

		4. FIRST AID MEASURES – con				
4.2	Effects of Exposure:	Ingestion: If product is swallowed, may cause nausea, vomi depression.	ting and/or	diarrhea and	central ne	rvous systen
		Eves: Irritating to the eyes. Symptoms of overexposure may Skin: May be irritating to skin in some sensitive individuals, e				0
		Inhalation: Vapors of this product may be slightly irritating to the			•	
		system. Symptoms of overexposure can include co				
		breathing. Inhalation of vapors exceeding the leve				
		Information) can cause central nervous system de nausea).	pression (e.	g., drowsines	s, uizziness	
4.3	Symptoms of Overexposure:	Symptoms of skin overexposure in individuals may include re				
4.4	Acute Health Effects:	Overexposure in eyes may cause redness, itching and watering. Irr nervous system depression (e.g., drowsiness, dizziness, loss of coor	dination and	/or fatigue)		-
		Mild to moderate irritation to eyes and skin near affected areas. And drowsiness, dizziness, headaches and nausea.	dditionally, h	igh concentrat	tions of vapo	ors can caus
4.5	Chronic Health Effects:	None known.				
4.6 4.7	Target Organs: Medical Conditions	Eyes, skin.				
4.7	Aggravated by Exposure:	Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, and respiratory system).	HEALTH			1
				ABILITY		3
				AL HAZARI		0
				CTIVE EQUI	PMENT	B
			EYES	SKIN		
		5. FIREFIGHTING MEASURES				
5.1	Fire & Explosion Hazards:	WARNING! FLAMMABLE LIQUID AND VAPOR! Keep away from		narettes snar	ke &	
		open flame. Keep container closed. This product is a Class IB flam				
		a fire, this product will ignite readily and decompose to produce of				
		product are heavier than air and may travel to a source of ignition				
		open container. Fine mist or sprays may be flammable at tempera	atures below	, the fleebooin		
		involved in a fire, this product may decompose at high temperatures				
5.2	Extinguishing Methods:	involved in a fire, this product may decompose at high temperatures CO <sub>2</sub> , NO <sub>x</sub> ).				3
5.2	Extinguishing Methods:	involved in a fire, this product may decompose at high temperatures CO <sub>2</sub> , NO <sub>x</sub> ). Water Fog, CO <sub>2</sub> , Halon (if permitted), Dry Chemical, or Foam.				3
		involved in a fire, this product may decompose at high temperatures CO <sub>2</sub> , NO <sub>x</sub> ). Water Fog, CO <sub>2</sub> , Halon (if permitted), Dry Chemical, or Foam. <u>HazChem Code</u> : 3[Y] E <u>Hazard Identification Number</u> : 33	to form toxi	c gases (e.g.,	со,	30
	Extinguishing Methods: Firefighting Procedures:	involved in a fire, this product may decompose at high temperatures CO <sub>2</sub> , NO <sub>x</sub> ). Water Fog, CO <sub>2</sub> , Halon (if permitted), Dry Chemical, or Foam. <u>HazChem Code</u> : 3[Y] E <u>Hazard Identification Number</u> : 33 This product is a Class IB flammable liquid. When involved in a fire	to form toxi	c gases (e.g.,	CO,	30
5.2		involved in a fire, this product may decompose at high temperatures CO <sub>2</sub> , NO <sub>x</sub> ). Water Fog, CO <sub>2</sub> , Halon (if permitted), Dry Chemical, or Foam. <u>HazChem Code</u> : 3[Y] E <u>Hazard Identification Number</u> : 33	, this product are heavier	c gases (e.g.,	CO,	30
		<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte</li> </ul>	, this produc are heavier ainer. rs must wea	c gases (e.g., ct will ignite re than air and ar SCBAs and	CO, adily may	30
		<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li>HazChem Code: 3[Y] E Hazard Identification Number: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire</li> </ul>	, this produc are heavier ainer. rs must wea	c gases (e.g., ct will ignite re than air and ar SCBAs and	CO, adily may	30
		<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte</li> </ul>	, this produc are heavier ainer. rs must wea	c gases (e.g., ct will ignite re than air and ar SCBAs and	CO, adily may	30
5.3	Firefighting Procedures:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contar First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>6. ACCIDENTAL RELEASE MEASU</b></li> </ul>	to form toxi , this produc are heavier ainer. rs must wea ct vapors. N JRES	c gases (e.g., ct will ignite rea than air and ar SCBAs and Water may no	CO, adily may d full ot be	30
		<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contars.</li> <li>First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>6. ACCIDENTAL RELEASE MEASU</b></li> <li>Before cleaning any spill or leak, individuals involved in spill club.</li> </ul>	to form toxi , this produc are heavier ainer. rs must wea ct vapors. N JRES	c gases (e.g., ct will ignite rea than air and ar SCBAs and Water may no	CO, adily may d full ot be	nal Protectiv
5.3	Firefighting Procedures:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>6. ACCIDENTAL RELEASE MEASU</b></li> <li>Before cleaning any spill or leak, individuals involved in spill cleating and the spin of the</li></ul>	to form toxi , this produc are heavier ainer. rs must wea ct vapors. N JRES eanup must	c gases (e.g., ct will ignite rea than air and ar SCBAs and Water may no wear approp	CO, adily may d full ot be	
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5.3	Firefighting Procedures:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>6. ACCIDENTAL RELEASE MEASU</b></li> <li>Before cleaning any spill or leak, individuals involved in spill cleating and the spin of the</li></ul>	to form toxi , this produc are heavier ainer. rs must wea ct vapors. N JRES eanup must conal protect sources of i	c gases (e.g., ct will ignite rea than air and ar SCBAs and Water may no Water may no wear approp ive equipmen gnition. Rem	CO, adily may d full ot be priate Person ti (e.g., gog nove spilled	gles, gloves material wit
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5.3	Firefighting Procedures:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam. <u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>Before</b> cleaning any spill or leak, individuals involved in spill cleating equipment.</li> <li>For <u>small spills</u> (e.g., &lt; 1 gallon (3.8 L)) wear appropriate pers Maximize ventilation (open doors and windows) and secure all s absorbent material and place into appropriate closed container(s) for local, state and federal regulations. Wash all affected areas and soap. Remove any contaminated clothing and wash thoroughly befor For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unproteined for the spills (e.g., ≥ 1 gallon (3.8 L)).</li> </ul>	to form toxi , this produc are heavier ainer. rs must wea ct vapors. M JRES eanup must onal protect ources of ig or disposal. outside of co re reuse. ected individ	c gases (e.g., ct will ignite re- than air and ar SCBAs and Water may no Water may no wear approp ive equipmen gnition. Rem Dispose of pr ontainer with p luals. Dike a	CO, adily may d full ot be oriate Person t (e.g., gog nove spilled operly in ac plenty of wa nd contain s	gles, gloves material wit cordance wit rm water an spill with ine
5.3	Firefighting Procedures:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam. <u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>Before</b> cleaning any spill or leak, individuals involved in spill cleaupiment.</li> <li>For <u>small spills</u> (e.g., &lt; 1 gallon (3.8 L)) wear appropriate pers Maximize ventilation (open doors and windows) and secure all s absorbent material and place into appropriate closed container(s) for local, state and federal regulations. Wash all affected areas and soap. Remove any contaminated clothing and wash thoroughly befor For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotematerial (e.g., sand or earth). Use ONLY non-sparking tools for recomposition of the spills (e.g., sand or earth).</li> </ul>	to form toxi , this produc are heavier ainer. rs must wea ct vapors. M JRES eanup must onal protect sources of ig or disposal. outside of co re reuse. ected individ overy and cl	c gases (e.g., ct will ignite re- than air and ar SCBAs and Water may no Water may no wear approp ive equipmen gnition. Rem Dispose of pr ontainer with p luals. Dike a leanup. Trans	CO, adily may d full ot be oriate Person t (e.g., gog nove spilled operly in ac plenty of wa nd contain s sfer liquid to	gles, gloves material wit cordance wit rm water an spill with ine containers fo
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6.1	Firefighting Procedures: Spills: Work & Hygiene Practices:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam. <u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contars. First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>Before</b> cleaning any spill or leak, individuals involved in spill cle Equipment.</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) wear appropriate pers Maximize ventilation (open doors and windows) and secure all a absorbent material and place into appropriate closed container(s) for large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotomaterial (e.g., sand or earth). Use ONLY non-sparking tools for recovery or disposal and solid diking material to separate containers promptly and wash affected skin areas with soap and water. Keep and open bodies of water.</li> <li><b>Atomatical Basis StorRAGE INFORM</b></li> <li>Avoid prolonged contact with the product. Avoid breathing vapors of local exhaust ventilation, fans). After use, wash hands and expositional propertical containing the product.</li> </ul>	to form toxi are heavier ainer. rs must wea ct vapors. M JRES eanup must onal protect sources of it or disposal. ected individ overy and cl for proper d spills and c ATION this product ed skin with	c gases (e.g., ct will ignite rea- than air and ar SCBAs and Water may no wear approp ive equipmen gnition. Rem Dispose of pr Dispose of pr Dispose of pr Dispose of pr Dispose of pr Disposel. Rem leanup. Trans isposal. Rem leaning runoff	CO, adily may d full ot be oriate Person t (e.g., gog nove spilled operly in ac plenty of wa nd contain s ove contami 's out of mun ell-ventilated ater. Do no e surface. K	gles, gloves material wit cordance wit rm water an spill with ine containers fo nated clothin nicipal sewer location (e.g t eat, drink o eep containe
5.3	Firefighting Procedures: Spills: Work & Hygiene Practices:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contars. First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>Before</b> cleaning any spill or leak, individuals involved in spill clequipment.</li> <li>For <u>small spills</u> (e.g., &lt; 1 gallon (3.8 L)) wear appropriate pers Maximize ventilation (open doors and windows) and secure all s absorbent material and place into appropriate closed container(s) for local, state and federal regulations. Wash all affected areas and soap. Remove any contaminated clothing and wash thoroughly befor For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote material (e.g., sand or earth). Use ONLY non-sparking tools for recorrecovery or disposal and solid diking material to separate containers promptly and wash affected skin areas with soap and water. Keep and open bodies of water.</li> <li><b>Avoid</b> prolonged contact with the product. Avoid breathing vapors or local exhaust ventilation, fans). After use, wash hands and exposs smoke while handling product.</li> <li>Keep this material away from heat, sparks and open flame. Open conclosed tightly when not in use. Empty container may contain root and avoid be handled with care. Store containers in a coo</li> </ul>	to form toxi are heavier ainer. rs must wea ct vapors. N JRES eanup must onal protect outside of cor re reuse. eacted individ overy and cl for proper d spills and c ATION this product ed skin with ontainers slov esidual amou l, dry locatio	c gases (e.g., ct will ignite rea- than air and ar SCBAs and Water may no wear approp ive equipmen gnition. Rem Dispose of pr ontainer with p luals. Dike a eanup. Trans isposal. Rem leaning runoff t. Use in a wea soap and wa wly on a stable punts of this p n, away from	CO, adily may d full ot be oriate Person t (e.g., gog tove spilled toperly in ac plenty of wa nd contain s ove contami s out of mut ester liquid to ove contami s out of mut ester. Do no e surface. K product; the	gles, gloves material wit cordance wit rm water an spill with ine containers fo nated clothin nicipal sewer location (e.g t eat, drink of eep container refore, empl
5.3 6.1 7.1 7.2	Firefighting Procedures:         Spills:         Work & Hygiene Practices:         Storage & Handling:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li>HazChem Code: 3[Y] E Hazard Identification Number: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contarion or decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contarion of the equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>6. ACCIDENTAL RELEASE MEASU</b></li> <li>Before cleaning any spill or leak, individuals involved in spill chequipment.</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) wear appropriate pers Maximize ventilation (open doors and windows) and secure all s absorbent material and place into appropriate closed container(s) for local, state and federal regulations. Wash all affected areas and soap. Remove any contaminated clothing and wash thoroughly befor For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotomaterial (e.g., sand or earth). Use ONLY non-sparking tools for recreavery or disposal and solid diking material to separate containers promptly and wash affected skin areas with soap and water. Keep and open bodies of water.</li> <li><b>Avoid</b> prolonged contact with the product. Avoid breathing vapors or local exhaust ventilation, fans). After use, wash hands and exposismoke while handling product.</li> <li>Keep this material away from heat, sparks and open flame. Open or closed tightly when not in use. Empty container may contain r containers should be handled with care. Store containers in a coo sources, or sources of intense heat. Store away from incompatible n</li> </ul>	to form toxi are heavier ainer. rs must wea ct vapors. N JRES eanup must onal protect outside of cor re reuse. eacted individ overy and cl for proper d spills and c ATION this product ed skin with ontainers slov esidual amou l, dry locatio naterials (see	c gases (e.g., ct will ignite rea- than air and ar SCBAs and Water may no wear approp ive equipmen gnition. Rem Dispose of pr ontainer with p luals. Dike a eanup. Trans isposal. Rem leaning runoff t. Use in a wea soap and wa wily on a stable punts of this p n, away from e Section 10).	CO, adily may d full ot be oriate Person t (e.g., gog nove spilled operly in ac plenty of wa nd contain s ove contami s out of mu ell-ventilated ater. Do no e surface. K product; the direct sunlig	gles, gloves material wit cordance wit rm water an spill with ine containers fo nated clothin nicipal sewer location (e.g t eat, drink c eep container refore, empl ht, other ligh
6.1	Firefighting Procedures: Spills: Work & Hygiene Practices:	<ul> <li>involved in a fire, this product may decompose at high temperatures CO<sub>2</sub>, NO<sub>x</sub>).</li> <li>Water Fog, CO<sub>2</sub>, Halon (if permitted), Dry Chemical, or Foam.</li> <li><u>HazChem Code</u>: 3[Y] E <u>Hazard Identification Number</u>: 33</li> <li>This product is a Class IB flammable liquid. When involved in a fire and decompose to produce carbon oxides. Vapors of this product travel to a source of ignition and flash back to a leaking or open contars. First responders should wear eye protection. Structural firefighte protective equipment. Use a water spray or fog to reduce or dire effective in actually extinguishing a fire involving this product.</li> <li><b>Before</b> cleaning any spill or leak, individuals involved in spill clequipment.</li> <li>For <u>small spills</u> (e.g., &lt; 1 gallon (3.8 L)) wear appropriate pers Maximize ventilation (open doors and windows) and secure all s absorbent material and place into appropriate closed container(s) for local, state and federal regulations. Wash all affected areas and soap. Remove any contaminated clothing and wash thoroughly befor For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprote material (e.g., sand or earth). Use ONLY non-sparking tools for recorrecovery or disposal and solid diking material to separate containers promptly and wash affected skin areas with soap and water. Keep and open bodies of water.</li> <li><b>Avoid</b> prolonged contact with the product. Avoid breathing vapors or local exhaust ventilation, fans). After use, wash hands and exposs smoke while handling product.</li> <li>Keep this material away from heat, sparks and open flame. Open conclosed tightly when not in use. Empty container may contain root and avoid be handled with care. Store containers in a coo</li> </ul>	to form toxi are heavier ainer. rs must wea ct vapors. N JRES eanup must onal protect sources of in or disposal. outside of co re reuse. ected individ overy and cl for proper d spills and c <b>ATION</b> this product ed skin with ontainers slov esidual amou l, dry locatio naterials (see by closed wh	c gases (e.g., ct will ignite rea- than air and ar SCBAs and Water may no wear approp ive equipmen gnition. Rem Dispose of pr ontainer with p luals. Dike a eanup. Trans isposal. Rem deaning runoff t. Use in a wea soap and wa wly on a stable punts of this p n, away from <u>a Section 10).</u> nen not in use	CO, adily may d full ot be priate Person t (e.g., gog nove spilled operly in ac plenty of wa nd contain s fer liquid to ove contami s out of mun ell-ventilated ater. Do no e surface. K product; the direct sunlig	gles, gloves material wi cordance wi rm water ar spill with ine containers f nated clothir nicipal sewe location (e.ç t eat, drink eep contain refore, emp ht, other lig



Page 3 of 6 **IGEL-006** 

	,,,	OHSC, WHMIS, 2001/58 & 1272/2008/I					Revision: 2.				Date: 3/10/2016
		8. EXPOSURE CONT			PERS		. PRO	IECI			
3.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHER
	ppm (mg/m <sup>3</sup> )	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	
		ISOPROPYL ALCOHOL	400	500	400	500	NF	400	500	2000	400 TWA
		CELLULOSE ACETATE	400	500	400	1640	NF	500	NA	750	
		BUTYRATE									
		CAMPHOR	2	NA	12	19	NF	2	NA	200	
		TRIPHENYL PHOSPHATE	3	NA	3	NF	NF	3	NA	NA	
		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
3.2	Ventilation & Engineering Controls:	When working with large quantitie								aust ver	ntilation, fans). Ensu
		that an eyewash station, sink or v									
3.3	Respiratory Protection:	No special respiratory protection									f
		necessary, use only respiratory									
		§1910.134, or applicable U.S. provinces, E.C. member states, c			ons, or th	ie appro	priate sta	indards	or Car	iada, its	5
3.4	Eye Protection:				a of other of			n If no		rofor to	
5.4	Eye Flotection.	Depending on the use of this pro U.S. OSHA 29 CFR §1910.133, 0								, refer to	
3.5	Hand Protection:	If anticipated that prolonged & I								ot waa	
5.5		latex or rubber gloves for rout	epealed	u SKIN ( Jetrial J	Joniaci w		uuning us		ns produ NSHA		
		§1910.138, the appropriate stand								23 011	
8.6	Body Protection:	No special body protection is							nd hand	llina I	f
	,	necessary, refer to appropriate st									1
		necessary, refer to appropriate si	unduru			L.0. me		55, 61 0	.0. 001	7	
		9. PHYSICAL	8 0					c			
						RUP		3			
0.1	Appearance:	Opaque colored, viscous liquid									
.2	Odor:	Light ester like odor									
.3	Odor Threshold:	NA									
9.4	pH:	ND									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling	> 77-108 °C (171-228 °F)									
9.7	Range: Flashpoint:	-4 °C (24 °F)									
9.8	Upper/Lower Flammability										
	Limits:	NA									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.98-1.02									
.12	Solubility:	Insoluble									
.13	Partition Coefficient (log Pow):	NA									
.14	Autoignition Temperature:	NA									
.15	Decomposition Temperature:	NA									
9.16	Viscosity:	NA									
9.17	Other Information:	NA									
1											
		10. STA	BILL	TV 9		רו/אר	v				
0.1	Otakilita u										
0.1	Stability:	Stable under ambient conditions									
0.2	Hazardous Decomposition Products:	If exposed to extremely high te	mperatu	ures, th	e produc	ts of the	rmal deco	ompositi	ion may	include	e irritation vapors a
		carbon oxide gases (e.g. CO, CC									
0.3	Hazardous Polymerization:	May occur if exposed to extreme									
0.4	Conditions to Avoid:	High temperatures and incompat									
0.5	Incompatible Substances:	Strong oxidizers (e.g., peroxides lye, potassium hydroxide).	, supero	oxides),	strong a	cids (e.g.	, hydroch	loric or	muriatio	acids),	or strong bases (e
		11. TOXICO									
1.1	Routes of Entry:	Inhalation: Yes				rption: Y		1		Ingest	ion: Yes
1.1	Toxicity Data:	100	on cri	mala ta				ro io to	vicelea		100
1.2	TONOLY Data.	This product has not been tested the product, which are found in s							xicology	data to	some components
		•							1 100 ~	a/ka: la	opropul Alashali II
		<u>Ethyl Acetate</u> : $LD_{50}$ (oral, rat) = (oral, rat) = 5,840 mg/kg;	11,300	під/кд;		elale: L	<sub>50</sub> (orai,	iai) = 1	1,400 m	ıg/кg; <u>is</u>	opropyr Alconol: Ll
1.3	Acute Toxicity:	See Section 4.4									
1.4	Chronic Toxicity:	See Section 4.5									



Page 4 of 6 **IGEL-006** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 2.0

11. TOXICOLOGICAL INFORMATION – cont'd           This product contains isopropyl Alcohol, which is not carcinogenic to humans, but is listed as a Group the IARC.           Magnetik         This product is not reported to cause reproductive toxicity in humans.           Magnetik:         This product is not reported to produce embryotoxic effects in humans.           Tentogenicity:         This product is not reported to cause teratogenic effects in humans.           Tentogenicity:         This product is not reported to cause teratogenic effects in humans.           Tentogenicity:         This product is not reported to cause teratogenic effects in humans.           Tentancy d Product:         See Section 4.3           Iteratogenicity:           The components of this product will slowly degrade over time into a variety of organic componential Blability:           Iteratogenicity:           The components of this product will slowly degrade over time into a variety of organic componential Blability:           Iteratogenicity:           The components of this product will slowly degrade over time into a variety of organic componential Blability:           Iteratogenic down and an anito available for the componend s half-life in water is 6.1 hours.           Buryotonicity: All-Acetate: Koc = 0.73. Water solubility: 64.000 mg/m Blability: Blooronentration Factor = 4-14. Blocoranticatration. This compound's half-life in water is 6.1 hours.
Intervention         Intervention         Intervention           11.6         Reproductive Toxicity:         This product is not reported to produce mutagenic effects in humans.           Imbryotoxicity:         This product is not reported to produce embryotoxic effects in humans.           Tentsprotexity:         This product is not reported to cause teratogenic effects in humans.           Tentsprotexity:         This product is not reported to cause teratogenic effects in humans.           Tentsprotexity:         This product is not reported to cause teratogenic effects in humans.           11.7         Intrancy of Product:         See Section 4.3           11.8         Biological Exposure Indices:         NE           11.9         Physician Recommendations:         Treat symptomatically. <b>12. ECOLOGICAL INFORMATION</b> 12.1           Environmental Stability:           The components of this product will slowly degrade over time into a variety of organic componation affile in water is 6.1 hours.           Ethyl Acetate: Ko <sub>C</sub> = 0.73. Water solubility: 64.000 mg/l. Bicocncentration Factor = 4.14. Bicocn anticipated to be significant. This compound's haff-life in water is 6.1 hours.           Butyl Acetate: Ko <sub>C</sub> = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bicocncentration of plant an animal wases. When released on land or water, it is generated during mic of plant an animal wasest. When released on lan
Mutagenicity:       This product is not reported to produce mutagenic effects in humans.         Embryotoxidiy:       This product is not reported to produce embryotoxic effects in humans.         Testabgenicity:       This product is not reported to cause reproductive effects in humans.         Perioductive Toxicity:       This product is not reported to cause reproductive effects in humans.         117       Initiancy of Product:       See Section 4.3         118       Biological Exposure Indices:       NE         119       Physician Recommendations:       Treat symptomatically. <b>12.1 Environmental Stability:</b> The components of this product will slowly degrade over time into a variety of organic components of this product are as follows:         Ethyl Acetate: Koc = 1.32. Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Biocor anticipated to be significant. This compound an be removed from contaminated environments from biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environmenta from volatization, and biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Koc = 1.82. Water solubility: 61 up ants H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration or plant and animal wastes. When released on land or water, it is apt to volatilizet and biodegradation. This compound's half-life in water is 6.1 hours.
Embryotoxidiy:       This product is not reported to produce embryotoxic effects in humans.         Teratogenicity:       This product is not reported to cause teratogenic effects in humans.         11:7       Tritancy of Product       See Section 4.3         11:9       Physician Recommendations:       Treat symptomatically. <b>12. ECOLOGICAL INFORMATION 12. Ecological Informental</b> Stability:         The components of this product will slowly degrade over time into a variety of organic comp environmental data available for the components of this product are as follows:         Ethyl Acetate: Koc = 0.73. Water solubility: 120 parts H <sub>0</sub> at 25 °C (77 °F). Bioconcentration anticipated to be significant. This compound can be removed from contaminate from volatilization, and biodegradation. This compound can be removed from contaminated from volatilization, and biodegradation. This compound can barlenky ethyl as generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The iffects on Aquatic Life:         There are no specific data available for this product.
Teratogenicity:       This product is not reported to cause teratogenic effects in humans.         Reproductive Toxicity:       This product is not reported to cause teratogenic effects in humans.         11       Intractogenicity:       This product is not reported to cause teratogenic effects in humans.         11.8       Biological Exposure Indices:       NE         11.9       Physician Recommendations:       Treat symptomatically.         12.1       Environmental Stability:       The components of this product will slowly degrade over time into a variety of organic components of this product are as follows:         Ethyd Acetate:       Ne_o:       1.3.       Other components of this product are as follows:         Ethyd Acetate:       Ne_o:       1.3.       Ne       1.4.       Bioconcentration Factor = 4.14.       Bioconcentration factor = 4.14.<
Reproductive Taxicity:         This product is not reported to cause reproductive effects in humans.           11.7         Initiancy of Product:         See Section 4.3           11.8         Biological Exposure Indicate Sposure Indisposure Indicate Sposure Indicate Sposure Indicate S
Initiancy of Product:       See Section 4.3         11.8       Biological Exposure Indices:       NE <b>11.7</b> Initiancy of Product: <b>12.1</b> Environmental Exposure Indices: <b>12.2</b> ECOLOGICAL INFORMATION <b>12.2</b> ECOLOGICAL INFORMATION <b>12.1</b> Environmental Stability:         The components of this product will slowly degrade over time into a variety of organic componential 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. Biocor anticipated to be significant. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Koc = 0.50-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2         Effects on Plants & Animals:         There are no specific data available for this product.         11.19         12.2         Effects on Plants & Animals:         There are no
11.8       Biological Exposure Indices:       NE         11.9       Physician Recommendations:       Treat symptomatically. <b>12. ECOLOGICAL INFORMATION</b> 12.1 Environmental Stability:       The components of this product will slowly degrade over time into a variety of organic components of this product are as follows: <u>Ethyd Acetate:</u> Koc = 0.73. Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Biocor anticipated to be significant. This compound can be removed from contaminated environments from biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Ficon or plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The file in water is 5.4 days. Isopropyl alcohol cocurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The file in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. <b>12.2</b> Effects on Plants & Animals:         There are no specific data available for this product. <b>13.1</b> Usate Disposal: <b>14.1 Actions: 13.2</b> Waste disposal must be in accordance with appropriate federal, state, and local regulations. <b>13.1</b> Waste Disposal: <b>13.1</b> Usate disposal must be in accordance with appropriate federal, state, and local regulations. <b>14.1 40</b> cFR (GND):
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 comp 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. Biocon anticipated to be significant. This compound can be removed from contaminated environments from biodegradation. This compound's half-life in water is 6.1 hours. Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound can be removed from contaminan from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Isopropyl Alcohol: Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product, however, very large releases of this product may b to overexposed aquatic life.         14.1         Maste disposal:         Maste disposal:         Maste disposal:         Maste disposal:          Maste
12. ECOLOGICAL INFORMATION         12.1 Environmental Stability:         The components of this product will slowly degrade over time into a variety of organic comp 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. Biocon anticipated to be significant. This compound can be removed from contaminated environments from biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound's half-life in water is 6.1 hours.         Isopropyl Alcohol: Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may b to overexposed aquatic life.         14.1 CRANSPORTATION INFORMATION         14.1 49 CFR (GND):         UNaste disposal: Waste disposal must be in accordance with appropriate federal, state, and local regulations.         12.4         14.1 TRANSPORTATION INFORMATION CONSUMER COMMODITY, OR 1.0 L) or CO
12.1       Environmental Stability:       The components of this product will slowly degrade over time into a variety of organic compension of this product are as follows:         Ethyl Acetate:       Koc = 0.73. Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Biocon anticipated to be significant. This compound can be removed from contaminated environments from biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate:       Koc = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours.         Isopropyl Alcohol:       Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. There are no specific data available for this product.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product, however, very large releases of this product may b to overexposed aquatic life.         13.1       Waste disposal:       Waste disposal must be in accordance with appropriate federal, state, and local regulations.         13.2       Special Considerations:       NA         Log Korg Consumer Specific data available for this product, however, very large releases of this product may b to overexposed aquatic life.         L
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 Educator = 4.14. Bioconcentration Educator = 4.14. Bioconcentration anticipated to be significant. 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 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 Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may b to overexposed aquatic life.         14.1 Waste Disposal:         Waste disposal must be in accordance with appropriate federal, state, and local regulations.         14.1 TRANSPORTATION INFORMATION         14.1 49 CFR (GND):         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)         14.1 49 CFR (GND):
Ethyl Acetate: K <sub>oc</sub> = 0.73. Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Biocon anticipated to be significant. This compound can be removed from contaminated environments from biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate: K <sub>oc</sub> = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound's half-life in water is 6.1 hours.         Isopropyl Alcohol: Log K <sub>ow</sub> = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product, however, very large releases of this product may b to overexposed aquatic life. <b>13. DISPOSAL CONSIDERATIONS</b> 13.1       Waste Disposal:       Waste disposal must be in accordance with appropriate federal, state, and local regulations.         13.2       Special Considerations:       NA <b>14. TRANSPORTATION INFORMATION 14. TRANSPORTATION I</b>
anticipated to be significant. This compound can be removed from contaminated environments from 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 Bioconcentration is not anticipated to be significant. This compound can be removed from contamina from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours.         Isopropyl Alcohol: Log K <sub>OW</sub> = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is agt to volatilize and biodegrade. There are no specific data available for this product.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may b to overexposed aquatic life.         13. DISPOSAL CONSIDERATIONS         13.1       Waste Disposal:       Waste disposal must be in accordance with appropriate federal, state, and local regulations.         13.2       Special Considerations:       NA         14. TRANSPORTATION INFORMATION         14. TRANSPORTATION INFORMATION         14. TRANSPORTATION INFORMATION         14.1       49 CFR (GND):         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)         14.1 (AIR)*:
biodegradation. This compound's half-life in water is 6.1 hours.         Butyl Acetate: Ko <sub>C</sub> = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound can be removed from contamina from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours.         Isopropyl Alcohol: Log K <sub>OW</sub> = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product, however, very large releases of this product may be to overexposed aquatic life.         13.1 DISPOSAL CONSIDERATIONS         13.1       Waste Disposal:       Waste disposal must be in accordance with appropriate federal, state, and local regulations.         13.2       Special Considerations:       NA         14.1 TRANSPORTATION INFORMATION         14.1 49 CFR (GND):         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or         CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)         UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)         14.1         14.1 MD6 (OCN):
Butyl Acetate: K <sub>oc</sub> = 1.82. Water solubility: 120 parts H <sub>2</sub> O at 25 °C (77 °F). Bioconcentration Bioconcentration is not anticipated to be significant. This compound can be removed from contamina from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Isopropyl Alcohol : Log K <sub>OW</sub> = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may be to overexposed aquatic life. <b>13.1</b> Waste Disposal: <b>14.1</b> TRANSPORTATION INFORMATIONS <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> TA (AIR)*:         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)         14.1         14.7 (AIR)*:         ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)         14.1         14.2         IAT (AIR)*:         ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)
Bioconcentration is not anticipated to be significant. This compound can be removed from contamina from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours.         Isopropyl Alcohol: Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may be to overexposed aquatic life. <b>13.1</b> DISPOSAL CONSIDERATIONS <b>13.1</b> Waste Disposal: <b>Vaste disposal must be in accordance with appropriate federal, state, and local regulations. 14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> 49 CFR (GND):         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, 0 (IP VOL ≤ 0.5 L)         UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L) <b>14.2</b> IMDG (OCN):
Isopropyl Alcohol: Log K <sub>OW</sub> = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during micr of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product, however, very large releases of this product may be to overexposed aquatic life. <b>13.1 DISPOSAL CONSIDERATIONS 14.1 TRANSPORTATION INFORMATION 14.1 TRANSPORTATION INFORMATION 14.1 TRANSPORTATION INFORMATION 14.1 TRANSPORTATION INFORMATION 14.1 49</b> CFR (GND):         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)         UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L) <b>14.3 IMDG</b> (OCN):
of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.       There are no specific data available for this product.         12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may be to overexposed aquatic life. <b>13.1</b> Waste Disposal: <b>14.1</b> Waste disposal must be in accordance with appropriate federal, state, and local regulations. <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> 49 CFR (GND):         UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, ORM-D – until 01/01/2021         14.1         14.1 (AIR)*:         ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)         UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)         14.3         IMDG (OCN):
12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may be to overexposed aquatic life. <b>13.1</b> Waste Disposal:         13.2       Special Considerations:       NA <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> TRANSPORTATION INFORMATION <b>14.1</b> A9 CFR (GND):       UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, 0 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)         14.1       IMDG (OCN):
12.2       Effects on Plants & Animals:       There are no specific data available for this product.         12.3       Effects on Aquatic Life:       There are no specific data available for this product; however, very large releases of this product may b to overexposed aquatic life.         13.1 DISPOSAL CONSIDERATIONS         13.1 Waste Disposal:       Waste disposal must be in accordance with appropriate federal, state, and local regulations.         13.2       Special Considerations:       NA         14.1 TRANSPORTATION INFORMATION         14.1 TRANSPORTATION INFORMATION         14.1 49 CFR (GND):       UN1263, PAINT, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, ORM-D – until 01/01/2021         14.2       IATA (AIR)*:       ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, II (LTD QTY, IP ≤ 1.0 L)       Image: Constant of the consten constant of the constant of the consta
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IMDG (OCN):         IMDG (OCN):
14.3 IMDG (OCN):
14.3         IMDG (OCN):         UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)         ✓
UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)
14.4 TDGR (Canadian GND): $IIN1263$ PAINT 3 II (ITD OTV IP VOL < 1.0 I) or
"LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L)
14.5 ADR/RID (EU): UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)
14.6 SCT (MEXICO):
UN1263, PINTURA, 3, II, (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)
14.7 ADGR (AUS):
UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)
14.8       EXCEPTED QUANTITY       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 This product does not contain any substances subject to SARA Title III, section 313 reporting requireme
15. REGULATORY INFORMATION           15.1         SARA Reporting Requirements:         This product does not contain any substances subject to SARA Title III, section 313 reporting requirement
15.1       SARA Reporting Requirements:       This product does not contain any substances subject to SARA Title III, section 313 reporting requirements         15.2       SARA Threshold Planning       There are no specific Threshold Planning Quantities for the components of this product.
15.1       SARA Reporting Requirements:       This product does not contain any substances subject to SARA Title III, section 313 reporting requirements         15.2       SARA Threshold Planning Quantity:       There are no specific Threshold Planning Quantities for the components of this product.
SARA Reporting Requirements:         This product does not contain any substances subject to SARA Title III, section 313 reporting requirements           15.2         SARA Threshold Planning Quantity:         There are no specific Threshold Planning Quantities for the components of this product.           15.3         TSCA Inventory Status:         The components of this product are listed on the TSCA Inventory or are otherwise exempt.
SARA Reporting Requirements:         This product does not contain any substances subject to SARA Title III, section 313 reporting requirements           15.2         SARA Threshold Planning Quantity:         There are no specific Threshold Planning Quantities for the components of this product.           15.3         TSCA Inventory Status:         The components of this product are listed on the TSCA Inventory or are otherwise exempt.
15.1       SARA Reporting Requirements:       This product does not contain any substances subject to SARA Title III, section 313 reporting requirements         15.2       SARA Threshold Planning Quantity:       There are no specific Threshold Planning Quantities for the components of this product.         15.3       TSCA Inventory Status:       The components of this product are listed on the TSCA Inventory or are otherwise exempt.         15.4       CERCLA Reportable Quantity       Ethyl Acetate: 2,270 kg (5,000 lbs);



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 2.0

		15 DECULATORY INFORMATION control
15.0	Other Consider Desulations	15. REGULATORY INFORMATION – cont'd
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.
15.7	State Regulatory Information:	Butyl Acetate       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), New Jersey Right-to-Know List         (NJ), New York List of Hazardous Substances (NY), Pennsylvania Right-to-Know List (PA), and Washington Permissible         Exposures List for Air Contaminants (WA), Wisconsin Hazardous Substances List (WI).         Ethyl Acetate       is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA, and WA.         Isopropanol       is found on the following state criteria lists: CA, MA, MN, NJ, PA, and WA.         Nitrocellulose       is found on the following state criteria lists: DE, MA, and PA.         Ethanol       is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA.         Camphor       is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA.         Camphor       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 S
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: <u>Ethyl Acetate</u> : Flammable (F). <u>Risk Phrases</u> (R): 11-36/37/38 – Highly flammable. Irritating to eyes, respiratory system and skin. <u>Safety Phrases</u> (S): 2-16-23-29-33 – Keep out of the reach of children. Keep away from sources of ignition - No smoking. Do not breathe gas, fumes, vapor or spray. Do not empty into drains. Take precautionary measures against static discharges. <u>Butyl Acetate</u> : Flammable (F). <u>Risk Phrases</u> (R): Flammable. <u>Safety Phrases</u> (S): 9-16-33 - Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. Take precautionary measures against static discharges. <u>Isopropanol</u> : Flammable (F). <u>Risk Phrases</u> (R): 11-36/37 – Highly flammable. Irritating to eyes and respiratory system. <u>Safety Phrases</u> (S): 2-7-16-24/25/26 – Keep out of the reach of children. Keep container tightly closed. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. <b>16. OTHER INFORMATION</b>
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 & iGel Beauty's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, 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.



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

SDS Revision: 2.0

SDS Revision Date: 3/10/2016

## **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	8		G		
в			н		
С			Ι		
D			J		
Е			κ		
F			x	Consult you for special h	r supervisor or SOPs andling directions.
Sa	ifety Glasses	Splash Goggles		e Shield & tive Eyewear	Gloves
	Boots	Synthetic Apron		tive Clothing Full Suit	Dust Respirator
Full F	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face spirator	Airline Hood/Mask or SCBA
отн	FR STANDARI				

### OTHER STANDARD ABBREVIATIONS:

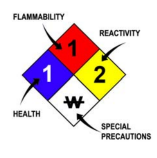
NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY 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
ох	Oxidizer
TREFOIL	Radioactive



## TOXICOLOGICAL INFORMATION:

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

#### **REGULATORY INFORMATION:**

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

$\bigcirc$	۲	٨		Ē	۲		Ĩ
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:

			<u>بالا</u>		<b>&amp;</b>	×	×
с	E	F	Ν	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

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