

## **GHS SAFETY DATA SHEET**

ECTION I - I	PRODUCT AND		IDENTIFIC	ATION					
RODUCT NAME:			-	-	C, ABS & Styrene				
RODUCT USE:			VC, CPVC, ABS						
IANUFACTURER					SUPPLIER:				
	15853 Olden Str Tel. 818-364-16	reet, Sylmar, CA							
MERGENCY: Tra	ansportation/Medical	Issues: Tel. 800	)-535-5053 or 35	2-323-3500 (	outside of USA) INFOTR	AC			
SECTION 2 -	HAZARDS IDE	NTIFICATIO	ON						
HS CLASSIFICA									
	Health Category 4				nmental	Flammable Liqu		ysical	Category 2
Acute Toxicity: Skin Irritation:	Category 4 Category 3		Acute Toxicity Chronic Toxici		None Known None Known				Calogory Z
Skin Sensitization:	NO								
Eye:	Category 2	B							
GHS LABEL:					Signal Word: Danger	WHMIS CLASSI	FICATION:	CLASS B, I	DIVISION 2
1995: Highly flommok		d Statements				Precautionary			
H225: Highly flammat H319: Causes serious					P210: Keep away from he P261: Avoid breathing dus			- NO SMOKING	
H332: Harmful if inhal	led				P280: Wear protective glo	ves/protective clothing		n/face protec	tion
H336: May cause dro EUH066: Repeated e	wsiness or dizziness xposure may cause ski	n drvness			P337+P313: Get medical a P403+P233: Store in a we		n container t	ightly closed	
or cracking		, <del>.</del>			P501: Dispose of contents				
SECTION 3 -	COMPOSITION		TION ON IN	GREDIEN	TS				
			CAS#	EINECS #	REACH			N	
Methyl Ethyl Ketone	(MEK)		78-93-3	201-159-0	Pre-registration Number 05-2116297728-24-0000		6 - 16		
Acetone			67-64-1	200-662-2	05-2116297713-35-0000		75 - 100		
Cyclohexanone			108-94-1	203-631-1	05-2116297718-25-0000		2 - 15		
Indicates this chem	nical is subject to the re	eporting requirem	nents of Section 37	3 of the Emer	substances maintained by gency Planning and Comm ate of California to cause ca	unity Right-to-Know	Act of 1986 (4	-	
Indicates this chem indicates that this d	tical is subject to the recent of the recent	eporting requirem roposition 65's Li	nents of Section 3 <sup>4</sup> ist of chemicals kr	13 of the Emer nown to the Sta	gency Planning and Comm	unity Right-to-Know A ancer or reproductive	Act of 1986 (4	-	
Findicates this chem indicates that this of SECTION 4 - Contact with eyes Skin contact:	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor	eporting requirem roposition 65's Li ASURES mmediately with ntaminated clothin	nents of Section 3 ist of chemicals kr plenty of water for ng and shoes. Wa	13 of the Emer nown to the Sta 15 minutes an ash skin thorou	gency Planning and Comm ate of California to cause ca nd seek medical advice imm ughly with soap and water.	unity Right-to-Know A ancer or reproductive nediately. If irritation develops,	Act of 1986 (4 toxicity. seek medica	40CFR372).	
Indicates this chem indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation:	hical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f	eporting requirem roposition 65's Li ASURES mmediately with ntaminated clothin resh air. If breath	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi	3 of the Emer nown to the Sta 15 minutes an ash skin thorou ve artificial res	gency Planning and Comm ate of California to cause ca nd seek medical advice imm ughly with soap and water. spiration. If breathing is diff	unity Right-to-Know A ancer or reproductive nediately. If irritation develops, icult, give oxygen. So	Act of 1986 (4 toxicity. seek medica eek medical a	40CFR372). I advice. advice.	
indicates this chem indicates that this of SECTION 4 - Contact with eyer Skin contact: Inhalation: Ingestion: Likely Routes of E	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly	eporting requirem roposition 65's Li ASURES mmediately with naminated clothin resh air. If breatt n with water. Give halation, Eye ar sposure may ress r uncomfortable.	nents of Section 3: ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure	3 of the Emer nown to the Sta 15 minutes at ash skin thorou ve artificial res f water or milk zziness, head may result in	gency Planning and Comm ate of California to cause ca nd seek medical advice imm ughly with soap and water.	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva	Act of 1986 (4 toxicity. seek medical ek medical a l advice imm res and nas l inflammati	40CFR372). I advice. advice. ediately. al passages	
Indicates this chem i indicates that this of SECTION 4 - Contact with eyer Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-ter	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nam	eporting requirem roposition 65's Li ASURES mmediately with naminated clothin resh air. If breatt n with water. Give halation, Eye ar posure may ress uncomfortable. may remove na usea, vomiting, None	nents of Section 3 ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re diarrhea and me e known to huma	3 of the Emer nown to the Sta 15 minutes and ash skin thorou ve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishi	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co irritation. Dermatitis ma	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva	Act of 1986 (4 toxicity. seek medical ek medical a l advice imm res and nas l inflammati	40CFR372). I advice. advice. ediately. al passages	
Indicates this cheme i indicates that this of SECTION 4 - Contact with eyer Skin contact: Inhalation: Ingestion: Likely Routes of B Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 -	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nam n) effects:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatt in with water. Give halation, Eye ar sposure may ress uncomfortable. may remove na usea, vomiting, None MEASURE	nents of Section 3: ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re diarrhea and me e known to huma	3 of the Emer nown to the Sta 15 minutes at ash skin thorou ve artificial res f water or milk zziness, heac may result in sulting in skin ntal sluggishi ns	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness.	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva	Act of 1986 (4 toxicity. seek medica ek medical a l advice imm res and nas l inflammati red contact.	40CFR372). I advice. advice. ediately. al passages on on conta	
Indicates this chem indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly Liquid contact May cause nam n) effects: FIREFIGHTING shing Media:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatt in with water. Give halation, Eye ar sposure may ress uncomfortable. may remove na usea, vomiting, None MEASURE	hents of Section 3' ist of chemicals kr plenty of water for ing and shoes. Wa hing is stopped, gi e 1 or 2 glasses o and Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma ES	3 of the Emer nown to the Sta 15 minutes at ash skin thorou ve artificial res f water or milk zziness, heac may result in sulting in skin ntal sluggishi ns	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co irritation. Dermatitis ma	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva	Act of 1986 (4 toxicity. seek medical ek medical a l advice imm res and nas l inflammati	40CFR372). I advice. advice. ediately. al passages	ct with the liquid.
Indicates this chem Indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Exposure Hazard	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nan n) effects: FIREFIGHTING shing Media: yuishing Media: s:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath halation, Eye ar posure may reso uncomfortable, may remove na usea, vomiting, None MEASURE Dry chemical Water spray Inhalation an	nents of Section 3 ' ist of chemicals kr plenty of water for ng and shoes. We hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re: diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. I dermal contact.	3 of the Emer nown to the Sta 15 minutes at ash skin thorou ve artificial res f water or milk zziness, heac may result in sulting in skin ntal sluggishi ns	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness.	unity Right-to-Know / ancer or reproductive If irritation develops, icult, give oxygen. Se miting. Seek medica iness, irritation of ey rneal or conjunctive y occur with prolong Health Flammability	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3	40CFR372). I advice. advice. ediately. al passages on on conta NFPA 2 3	ct with the liquid. 0-Minimal 1-Slight 2-Moderate
Indicates this chem indicates that this of ECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: ikely Routes of E Koute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nan n) effects: FIREFIGHTING shing Media: yuishing Media: s:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath halation, Eye ar posure may reso uncomfortable, may remove na usea, vomiting, None MEASURE Dry chemical Water spray Inhalation an	hents of Section 3' ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>S</b> I powder, carbon o or stream.	3 of the Emer nown to the Sta 15 minutes at ash skin thorou ve artificial res f water or milk zziness, heac may result in sulting in skin ntal sluggishi ns	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness.	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Sr miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm ves and nas l inflammati led contact. HMIS 2 3 0	40CFR372). I advice. advice. ediately. al passages on on conta	0-Minimal 1-Slight 2-Moderate 3-Serious
Indicates this chem Indicates that this of SECTION 4 - Contact with eyer Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Exting Exposure Hazard Combustion Proc	<pre>ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nam n) effects: FIREFIGHTING shing Media: guishing Media: s: fucts:</pre>	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath halation, Eye ar posure may ress runcomfortable. may remove na usea, vomiting, None <b>EMEASURE</b> Dry chemical Water spray Inhalation an Oxides of car	nents of Section 3: ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gj e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. id dermal contact. rbon and smoke.	3 of the Emer nown to the Sta 15 minutes and ash skin thorouve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishi ns	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness.	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Sr miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3	40CFR372). I advice. advice. ediately. al passages on on conta NFPA 2 3	ct with the liquid. 0-Minimal 1-Slight 2-Moderate
Indicates this chem indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: ikely Routes of E Koute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Combustion Proc	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse moutt Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: guishing Media: s: guishing Media:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatth with water. Give halation, Eye ar posure may ress o uncomfortable. may remove na usea, vomiting, None <b>IMEASURE</b> Dry chemical Water spray of Inhalation an Oxides of can Self-containe	hents of Section 3' ist of chemicals kr plenty of water for ing and shoes. Wa hing is stopped, gi e 1 or 2 glasses o and Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon of or stream. Id dermal contact. rbon and smoke.	3 of the Emer nown to the Sta 15 minutes and ash skin thorouve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishi ns	gency Planning and Comm ate of California to cause ca nd seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness.	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Sr miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm ves and nas l inflammati led contact. HMIS 2 3 0	40CFR372). I advice. advice. ediately. al passages on on conta NFPA 2 3	0-Minimal 1-Slight 2-Moderate 3-Serious
Indicates this chem Findicates that this of SECTION 4 - Contact with eyer Skin contact: Inhalation: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Combustion Proc	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse moutt Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: guishing Media: s: ducts: efighters: ACCIDENTAL I	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath with water. Give halation, Eye ar spoure may ress uncomfortable. may remove na usea, vomiting, None MEASURE Dry chemical Water spray Inhalation an Oxides of can Self-containe RELEASE M Keep away fr	hents of Section 3' ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o e 1 or 2 glasses o e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. d dermal contact. rbon and smoke. ed breathing appar <b>MEASURES</b> rom heat, sparks a	I3 of the Emer nown to the Sta 15 minutes at ash skin thorou ve artificial res f water or milk zziness, heac may result in sulting in skin ntal sluggishi ns lioxide gas, for atus or full-fac	gency Planning and Comm ate of California to cause ca nd seek medical advice imr gghly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co irritation. Dermatitis ma ness.	unity Right-to-Know / ancer or reproductive nediately. If irritation develops, icult, give oxygen. Se miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE masks.	Act of 1986 (4 toxicity. seek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Combustion Proc Protection for Fir SECTION 6 -	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse moutt Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: guishing Media: s: ducts: efighters: ACCIDENTAL I	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath with water. Give halation, Eye ar posure may rese uncomfortable. may remove na usea, vomiting, None MEASURE Dry chemical Water spray Inhalation an Oxides of car Self-containe RELEASE M Keep away fr Provide suffic	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. Id dermal contact. rbon and smoke. ad breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u	13 of the Emer nown to the Sta 15 minutes and ash skin thorou ve artificial res f water or milk zziness, heac may result in sulting in skin ns lioxide gas, for and open flame se explosion-p	gency Planning and Comm ate of California to cause ca and seek medical advice imr ghly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. exe positive pressure airline r s. proof exhaust ventilation eq	unity Right-to-Know / ancer or reproductive nediately. If irritation develops, icult, give oxygen. Se miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE masks.	Act of 1986 (4 toxicity. seek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem Indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Combustion Proc Protection for Fir SECTION 6 - Personal precaut	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nan n) effects: FIREFIGHTING shing Media: yuishing Media: s: ducts: efighters: ACCIDENTAL I ions:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatth with water. Give halation, Eye ar posure may reso uncomfortable, may remove na usea, vomiting, None <b>MEASURE</b> Dry chemical Water spray Inhalation an Oxides of car Self-containe <b>RELEASE N</b> Keep away fr Provide suffic Prevent cont	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. We hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils rei diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. I powder, carbon o or stream. I dermal contact. rbon and smoke.	3 of the Emer nown to the Sta 15 minutes and ash skin thorouve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishin ns lioxide gas, for attus or full-fact and open flame se explosion-p es (see sectio	gency Planning and Comm ate of California to cause ca and seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with cc i irritation. Dermatitis ma ness. am, Halon, water fog.	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Se miting. Seek medica iness, irritation of ey rneal or conjunctive y occur with prolong Health Flammability Reactivity PPE masks.	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem Findicates that this of SECTION 4 - Contact with eyer Skin contact: Inhalation: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Combustion Proc Protection for Fir SECTION 6 -	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: ducts: efighters: ACCIDENTAL I ions:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatt halation, Eye ar posure may ress uncomfortable. may remove na usea, vomiting, None <b>MEASURE</b> Dry chemical Water spray of Inhalation an Oxides of can Self-containe <b>RELEASE</b> Keep away fr Provide suffic Prevent containe Prevent prod	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. We hing is stopped, gi e 1 or 2 glasses o and Skin Contact sult in nausea, di . Overexposure atural skin oils rei diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. Id dermal contact. rbon and smoke. ad breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u act with skin or ey luct or liquids cont	13 of the Emer nown to the Sta 15 minutes and ash skin thorou- ve artificial res f water or milk zziness, head may result in sulting in skin intal sluggishin ns lioxide gas, foo ratus or full-face and open flame se explosion-p es (see sectio aminated with	gency Planning and Comm ate of California to cause ca and seek medical advice imr ghly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. exe positive pressure airline r s. proof exhaust ventilation eq	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Sr miting. Seek medica iness, irritation of ey rneal or conjunctive y occur with prolong Health Flammability Reactivity PPE masks.	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: ikely Routes of E Koute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Combustion Proc Protection for Fir SECTION 6 - Personal precaut	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: ducts: efighters: ACCIDENTAL I ions:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatth nwith water. Givu halation, Eye ar sposure may ress uncomfortable. may remove na usea, vomiting, None <b>IMEASURE</b> Dry chemical Water spray unhalation an Oxides of car Self-containe <b>RELEASE N</b> Keep away ff Provide suffic Prevent cont Prevent prod Clean up witt	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. We hing is stopped, gi e 1 or 2 glasses o and Skin Contact sult in nausea, di . Overexposure atural skin oils rei diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. Id dermal contact. rbon and smoke. ad breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u act with skin or ey luct or liquids cont	3 of the Emer nown to the Sta 15 minutes and ash skin thorou- ve artificial rese f water or milk zziness, head may result in sulting in skin ntal sluggishin ntal sluggishin ns lioxide gas, foa ratus or full-fac and open flame se explosion-pe es (see sectio aminated with ert absorbent r	gency Planning and Comm ate of California to cause ca and seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. e. proof exhaust ventilation eq n 8). product from entering severe	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Sr miting. Seek medica iness, irritation of ey rneal or conjunctive y occur with prolong Health Flammability Reactivity PPE masks.	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem Indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Exposure Hazard Combustion Proce Protection for Fir SECTION 6 - Personal precaut Environmental Pr Methods for Clea Materials not to b	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mout Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: yuishing Media: s: ducts: efighters: ACCIDENTAL I ions:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatth with water. Give halation, Eye ar cposure may ress of uncomfortable. may remove na usea, vomiting, None <b>EMEASURE</b> Dry chemical Water spray of Inhalation an Oxides of can Self-containe <b>RELEASE M</b> Keep away fr Provide suffic Prevent cont Prevent prod Clean up with Aluminum or	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. W <i>k</i> hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. d dermal contact. rbon and smoke. ed breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u act with skin or eyy luct or liquids cont h sand or other inor plastic containers	3 of the Emer nown to the Sta 15 minutes and ash skin thorou- ve artificial rese f water or milk zziness, head may result in sulting in skin ntal sluggishin ntal sluggishin ns lioxide gas, foa ratus or full-fac and open flame se explosion-pe es (see sectio aminated with ert absorbent r	gency Planning and Comm ate of California to cause ca and seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. e. proof exhaust ventilation eq n 8). product from entering severe	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Sr miting. Seek medica iness, irritation of ey rneal or conjunctive y occur with prolong Health Flammability Reactivity PPE masks.	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem # indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Exposure Hazard Combustion Proc Protection for Fir SECTION 6 - Personal precaut Environmental Pr Methods for Clea Materials not to b SECTION 7 - Handling: Avoid	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: ducts: efighters: ACCIDENTAL I ions: recautions: ning up: the used for clean up:	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath with water. Give halation, Eye ar posure may ress of uncomfortable. may remove na usea, vomiting, None <b>MEASURE</b> Dry chemical Water spray Inhalation an Oxides of can Self-containe <b>RELEASE M</b> Keep away fr Provide suffic Prevent cont Prevent cont Prevent prod Clean up with Aluminum or <b>DSTORAG</b>	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon co or stream. d dermal contact. rbon and smoke. ad breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u act with skin or ey luct or liquids contar h sand or other ine plastic containers <b>E</b> eyes, skin and clo	I3 of the Emer nown to the Sta 15 minutes and sash skin thorou ve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishi ns lioxide gas, for and open flama se explosion-p es (see sectio aminated with art absorbent r thing.	gency Planning and Comm ate of California to cause ca nd seek medical advice imr gghly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co irritation. Dermatitis ma ness. am, Halon, water fog. e positive pressure airline e. prodet shaust ventilation eq n 8). product from entering seven naterial. Transfer to a close	unity Right-to-Know / ancer or reproductive nediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE masks. uipment or wear suita ers, drains, soil or ope able steel vessel.	Act of 1986 (4 toxicity. seek medical a l advice imm res and nas l inflammati led contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem # indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Exposure Hazard Combustion Proce Protection for Fir SECTION 6 - Personal precaut Environmental Pr Methods for Clea Materials not to b SECTION 7 - Handling: Avoid Keep	ical is subject to the re chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar m) effects: FIREFIGHTING shing Media: guishing Media: s: lucts: efighters: ACCIDENTAL I ions: recautions: ning up: he used for clean up: HANDLING AN I breathing of vapor; av away from ignition sou	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breath with water. Give halation, Eye ar posure may ress uncomfortable. may remove na usea, vomiting, None MEASURE Dry chemical Water spray Inhalation an Oxides of car Self-containe RELEASE M Keep away fr Provide suffic Prevent cont Prevent prod Clean up with Aluminum or DSTORAG void contact with	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. Wa hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon co or stream. d dermal contact. rbon and smoke. ad breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u act with skin or ey luct or liquids contar h sand or other ine plastic containers <b>E</b> eyes, skin and clo	I3 of the Emer nown to the Sta 15 minutes and sash skin thorou ve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishi ns lioxide gas, for and open flama se explosion-p es (see sectio aminated with art absorbent r thing.	gency Planning and Comm ate of California to cause ca and seek medical advice imr ughly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. e. proof exhaust ventilation eq n 8). product from entering severe	unity Right-to-Know / ancer or reproductive nediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE masks. uipment or wear suita ers, drains, soil or ope able steel vessel.	Act of 1986 (4 toxicity. seek medical a l advice imm res and nas l inflammati led contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem Indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Extingui Extingui Unsuitable Extingui Unsuitable Extingui Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Extingui Unsuitable Extingui Unsuitable Extingui Unsuita	ical is subject to the re- chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nar n) effects: FIREFIGHTING shing Media: guishing Media: s: fucts: efighters: ACCIDENTAL I ions: recautions: ning up: ne used for clean up: HANDLING AN I breathing of vapor; av away from ignition sou	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatth with water. Give halation, Eye ar posure may res uncomfortable. may remove na usea, vomiting, None MEASURE Dry chemical Water spray Inhalation an Oxides of car Self-containe RELEASE M Keep away fr Provide suffic Prevent conta Prevent prod Clean up with Aluminum or D STORAG void contact with urces, use only el while handling.	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. We hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. I dermal contact. rbon and smoke. ad breathing appar <b>MEASURES</b> rom heat, sparks a cient ventilation, u act with skin or ey luct or liquids cont h sand or other ind plastic containers <b>E</b> eyes, skin and clo	I3 of the Emer nown to the Sta 15 minutes and sash skin thorou ve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishin ns lioxide gas, for and open flame se explosion-p es (see sectio aminated with ert absorbent r thing. d handling eq	gency Planning and Comm ate of California to cause ca and seek medical advice imr ghly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. am, Halon, water fog. e positive pressure airline r a. prodet from entering sew material. Transfer to a closs uipment and ensure adequ	unity Right-to-Know / ancer or reproductive nediately. If irritation develops, icult, give oxygen. So miting. Seek medica iness, irritation of ey rneal or conjunctiva y occur with prolong Health Flammability Reactivity PPE masks. uipment or wear suita ers, drains, soil or ope able steel vessel.	Act of 1986 (4 toxicity. seek medical a l advice imm res and nas l inflammati led contact. HMIS 2 3 0 B ble respirato	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Indicates this chem # indicates that this of SECTION 4 - Contact with eyes Skin contact: Inhalation: Ingestion: Likely Routes of E Acute symptoms Inhalation: Eye Contact: Skin Contact Ingestion: Chronic (long-terr SECTION 5 - Suitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Unsuitable Extingui Exposure Hazard Combustion Proce Protection for Fir SECTION 6 - Personal precaut Environmental Pr Methods for Clea Materials not to b SECTION 7 - Handling: Avoid Keep Donc Storage: Store	ical is subject to the re- chemical is found on P FIRST AID ME/ s: Flush eyes i Remove cor Remove to f Rinse mouth Exposure: In and effects: Severe overex Vapors slightly : Liquid contact May cause nan of effects: FIREFIGHTING shing Media: guishing Media: guishing Media: s: ducts: effighters: ACCIDENTAL I ions: eused for clean up: HANDLING AM I breathing of vapor; an away from ignition so ot eat, drink or smoke in ventilated room or s	aporting requirem roposition 65's Li ASURES mmediately with traminated clothin resh air. If breatth with water. Give halation, Eye ar posure may reso uncomfortable, may remove na usea, vomiting, None <b>MEASURE</b> Dry chemical Water spray Inhalation an Oxides of car Self-containe <b>RELEASE N</b> Keep away fr Provide suffic Prevent conta Prevent prod Clean up with Aluminum or <b>D STORAG</b> void contact with while handling. shade below 44 °	nents of Section 3' ist of chemicals kr plenty of water for ng and shoes. We hing is stopped, gi e 1 or 2 glasses o nd Skin Contact sult in nausea, di . Overexposure atural skin oils re- diarrhea and me e known to huma <b>ES</b> I powder, carbon o or stream. I powder, carbon o or stream. I dermal contact. rbon and smoke. I powder, carbon o or stream. I dermal contact. rbon and smoke. I powder, carbon o or stream. I dermal contact. rbon and smoke. I powder, carbon o or stream. I powder, carbon o or stream. I powder, carbon o r stream. I p	13 of the Emer nown to the Sta 15 minutes and ash skin thorou- ve artificial res f water or milk zziness, head may result in sulting in skin ntal sluggishin ns lioxide gas, for attus or full-fac and open flame se explosion-p es (see sectio aminated with art absorbent r thing. td handling eq way from direct	gency Planning and Comm ate of California to cause ca and seek medical advice imr ghly with soap and water. spiration. If breathing is diff to dilute. Do not induce vo dache. Can cause drows severe eye injury with co i irritation. Dermatitis ma ness. am, Halon, water fog. am, Halon, water fog. e positive pressure airline r a. prodet from entering sew material. Transfer to a closs uipment and ensure adequ	unity Right-to-Know / ancer or reproductive inediately. If irritation develops, icult, give oxygen. Se miting. Seek medica iness, irritation of ey rneal or conjunctive y occur with prolong Health Flammability Reactivity PPE masks. uipment or wear suita ars, drains, soil or ope able steel vessel.	Act of 1986 (4 toxicity. seek medical eek medical a l advice imm res and nas l inflammati red contact. HMIS 2 3 0 B ble respirato en water cour xhaust hood	40CFR372).	ct with the liquid. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe equipment.

SECTION 8 - PREC				1			-	1	T .
EXPOSURE LIMITS:	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL:		CAL/OSHA PEL	CAL/OSHA Ceiling	CAL/OSHA STEL
	Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone	200 ppm 500 ppm 20 ppm	300 ppm 750 ppm 50 ppm	200 ppm 1000 ppm 50 ppm	N/E N/E N/E	N/E N/E N/E	200 ppm 500 ppm 25 ppm	N/E 3000 ppm N/E	300 ppm 750 ppm N/E
Engineering Controls: Monitoring:	Use local exhaust as needed. Maintain breathing zone airbo	rne concentration	ons below expos	sure limits.	1			1	·
Personal Protective Equ Eye Protection:	ipment (PPE): Avoid contact with eyes, wear	splash-proof cl	nemical goggles	, face shield, sa	fety glasses (sp	pectacles) with I	brow guards an	nd side shields,	etc.
Skin Protection:	as may be appropriate for the Prevent contact with the skin a	•	sible Butyl rubb	or dovos shoul	d bo usod for fr		ion		
Skill Flotection.	Use of solvent-resistant glove			-				ve application	
Description Destantion	practices and procedures are		0						
Respiratory Protection:	Prevent inhalation of the solve exhaust ventilation to remove							-	cal
	With normal use, the Exposur								
	CAL AND CHEMICAL		TIES						
Appearance: Odor:	Clear, thin liqui Ketone	d				Odor Thresho	old:	0.88 ppm (C	yclohexanone)
pH:	Not Applicable							0100 pp (0	<i>jolonostaliono</i> ,
Melting/Freezing Point						Boiling Range Evaporation F		56°C (133°F > 1.0 (BUAC	) to 156°C (313°F)
Boiling Point: Flash Point:	56 °C (133 °F) -20 °C (-4 °F)⊺			nent: Acetone		Flammability:		Category 2	, = 1)
Specific Gravity:	0.794 ± 0.01 @	23°C (73°F)			I	Flammability	Limits:		ased on Cyclohexan
Solubility:	Solvent portion		ter.		,	Vapor Pressu	ro.		based on Acetone @ 20 °C (68 °F) Ace
Partition Coefficient n Auto-ignition Tempera		ot Available ) Acetone				Vapor Density		>2.0 (Air = 1	
Decomposition Tempe	erature: Not Applicable					Other Data: V	iscosity:	Water-thin	,
VOC Content:	When applied		er SCAQMD Ru	ule 1171, VOC	content is: $\leq 2$	25 g/l.			
	BILITY AND REACTIV								
Stability: Hazardous decompos Conditions to avoid: Incompatible Materials	ition products: No Ke	ep away from	use. When for heat, sparks, o acids and bas	open flame and	d other ignition		carbon and s	moke.	
SECTION 11 - TOXI				503, amino3, a	Innonia				
	LD50	IATION			LC50				
Toxicity: Acetone						100 mg/m³ (ra	t)		
<i>Toxicity:</i> Acetone	LD50 Oral: 5800 mg	/kg (rat)	nal: 948 mg/kg	(rabbit)	Inhalation 50,	100 mg/m³ (ra rs. 8,000 PPM			
Toxicity:	LD50 Oral: 5800 mg	/kg (rat) /kg (rat), Derm <u>Mutag</u>	nal: 948 mg/kg lenicity ablished	(rabbit) <u>Embryo</u> Not Esta	Inhalation 50, Inhalation 4 h toxicity		(rat) to Product		<u>c Products</u> ablished
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established	LD <sub>50</sub> Oral: 5800 mg Oral: 1535 mg <u>Teratogenicity</u>	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est	enicity	Embryo	Inhalation 50, Inhalation 4 h toxicity	rs. 8,000 PPM Sensitization	(rat) to Product		
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability:	LD50 Oral: 5800 mg Oral: 1535 mg <u>Teratogenicity</u> Not Established <b>LOGICAL INFORMAT</b> None Known In normal use, emission of Readily Biodegradable	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est	enicity ablished	Embryo Not Esta	Inhalation 50, Inhalation 4 h toxicity blished	rs. 8,000 PPM Sensitization Not Estat	(rat) to Product blished	Not Est	
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation:	LD50 Oral: 5800 mg Oral: 1535 mg <u>Teratogenicity</u> Not Established <b>DOGICAL INFORMAT</b> None Known In normal use, emission of Readily Biodegradable Minimal to none.	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION volatile organie	renicity ablished	Embryo Not Esta	Inhalation 50, Inhalation 4 h toxicity blished	rs. 8,000 PPM Sensitization Not Estat	(rat) to Product blished	Not Est	
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION volatile organic	renicity ablished	Embryo Not Esta	Inhalation 50, Inhalation 4 h toxicity blished	rs. 8,000 PPM Sensitization Not Estat	(rat) to Product blished	Not Est	
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national res	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established COGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION volatile organic IDERATIO	renicity ablished	Embryo Not Esta	Inhalation 50, Inhalation 4 h toxicity blished	rs. 8,000 PPM Sensitization Not Estat	(rat) to Product blished	Not Est	
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national report SECTION 14 - TRAN	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATI	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION /olatile organic /DERATIO /xpert. DN	enicity ablished c compounds ('	Embryo Not Esta	Inhalation 50, Inhalation 4 h toxicity blished	rs. 8,000 PPM Sensitization Not Estat	(rat) to Product blished	Not Est	
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national res	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established COGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION /olatile organic /DERATIO /xpert. DN	enicity ablished c compounds ('	Embryo Not Esta	Inhalation 50, Inhalation 4 h toxicity bibished	rs. 8,000 PPM Sensitization Not Estat	(rat) to Product blished rate of ≤ 25g/	Not Est	
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e ISPORT INFORMATIO Flammable Liquid 3 None	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION /olatile organic /pert. DN A, n.o.s. (Acete	enicity ablished c compounds (' NS one) OT Limited Qu	Embryo Not Esta VOC's) to the a uantity: Up to	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p	rs. 8,000 PPM Sensitization Not Estal , typically at a TION for Grou ackaging, 30 l	(rat) to Product bilshed rate of ≤ 25g/ und Shipping kg gross weigl	Not Est	e.
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established COGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e SPORT INFORMATIO Flammable Liquid 3 None UN 1993	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION /olatile organic /pert. DN A, n.o.s. (Acete	enicity ablished c compounds (' NS one) OT Limited Qu	Embryo Not Esta VOC's) to the a uantity: Up to	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p	rs. 8,000 PPM Sensitization Not Estal , typically at a TION for Grou ackaging, 30 l	(rat) to Product bilshed rate of ≤ 25g/ und Shipping kg gross weigl	Not Est	ablished
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e ISPORT INFORMATIO Flammable Liquid 3 None	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION //olatile organic //olatile organic //opert. DN d, n.o.s. (Acete D) C.	enicity ablished c compounds (' NS one) OT Limited Qu	Embryo Not Esta VOC's) to the a uantity: Up to	Inhalation 50, Inhalation 4 h toxicity Iblished air takes place EXCEP 1L per inner p nding on pack	rs. 8,000 PPM Sensitization Not Estal , typically at a TION for Grou ackaging, 30 l	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigl uantities may	Not Est	e.
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reproser SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established DOGICAL INFORMAT None Known In normal use, emission of the Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal en ISPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II	/kg (rat) /kg (rat), Derm Mutag Not Est ION /olatile organic //olatile organic //one	enicity ablished c compounds (' NS one) OT Limited Qu onsumer Com	Embryo Not Esta VOC's) to the a uantity: Up to modity: Depe	Inhalation 50, Inhalation 4 h toxicity Iblished air takes place EXCEP 1L per inner p nding on pack	rs. 8,000 PPM <u>Sensitization</u> Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FL/	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigh uantities may IATION AMMABLE LIC	Not Est	e. DOT as "ORM-D"
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national res SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established COGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e SPORT INFORMATIO Flammable Liquit 3 None UN 1993 PG II Class 3 Flammate	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION //olatile organic //DERATIOI xpert. DN d, n.o.s. (Acetor d, n.o.s. (Acetor C, C, C	enicity ablished c compounds (' NS OT Limited Qu onsumer Com	Embryo Not Esta VOC's) to the a uantity: Up to modity: Depe	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 I aging, these q TDG INFORM FL/ Fla	(rat) to Product blished rate of ≤ 25g/ und Shipping qg gross weigl uantities may IATION MMABLE LIC mmable Liquic	Not Est	e.
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e VSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammat NO	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION //ORATIOI xpert. DN d, n.o.s. (Acett D d, n.o.s. (Acett C SH UN	enicity ablished c compounds (' NS one) OT Limited Qu onsumer Com	Embryo Not Esta VOC's) to the a uantity: Up to modity: Depe	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 I aging, these q TDG INFORM FL/ Fla	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigh uantities may IATION AMMABLE LIC	Not Est	e. DOT as "ORM-D"
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGU	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATION Flammable Liquit 3 None UN 1993 PG II Class 3 Flammat NO	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION //ORATIOI //DERATIOI	enicity ablished c compounds (' NS OT Limited Qu onsumer Com	Embryo Not Esta VOC's) to the a antity: Up to modity: Depe	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 I aging, these q TDG INFORM FLA Fla UN	(rat) to Product blished rate of ≤ 25g/ und Shipping g gross weigl uantities may IATION AMMABLE LIC mmable Liquic 1993, PG II	Not Est Not Est 1. Int per packagg qualify under QUID 3 d, n.o.s. (Acet	ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Collow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATI Flammable Liquid 3 None UN 1993 PG II Class 3 Flammabl NO ULATORY INFORMAT prmation: Highly Flammabl F, Xi	/kg (rat) /kg (rat), Derm <u>Mutag</u> Not Est ION //ORATIOI xpert. DN d, n.o.s. (Acett D d, n.o.s. (Acett C SH UN	enicity ablished c compounds (' NS OT Limited Qu onsumer Com	Embryo Not Esta VOC's) to the a antity: Up to modity: Depe	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P:	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 I aging, these q TDG INFORM FL/ Fla	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigl uantities may IATION AMMABLE LIQuin 1993, PG II , Europe EINEC	Not Est Not Est 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national report SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: For the state of the st	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II Class 3 Flammabl NO ULATORY INFORMAT Drmation: Highly Flammabl F, Xi R11: Highly flammable.	/kg (rat) /kg (rat), Derrr Mutag Not Est ION /olatile organic //olatile organic //opert. DN d, n.o.s. (Aceter Di C ole Liquid TE SH UN (UN e, Irritant	enicity ablished c compounds (' NS one) OT Limited Qu onsumer Com DG CLASS: 11PPING NAME NUMBER/PA	Embryo Not Esta VOC's) to the a antity: Up to imodity: Depe	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P: P: agredient Listing Al exposure may	rs. 8,000 PPM <u>Sensitization</u> Not Estal , typically at a <u>TION for Grou</u> ackaging, 30 H aging, these q <u>TDG INFORN</u> FL/ Fla UN gs: USA TSCA. CS, Korea ECL cause skin dryn	(rat) to Product blished rate of ≤ 25g/ rate of ≤ 25g/ und Shipping (g gross weigl uantities may IATION MMABLE LIQII 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking	Not Est Not Est	ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established ECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrases:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATI Flammable Liquid 3 None UN 1993 PG II Class 3 Flammabl NO ULATORY INFORMAT prmation: Highly Flammabl F, Xi	/kg (rat) /kg (rat), Derm Mutag Not Est ION //olatile organic //olatile organic //opert. DN //opert. DI /opert. DI /opert. DI /opert. DI /opert. DI /opert. DI /op	enicity ablished c compounds (" NS one) OT Limited Qu onsumer Com OG CLASS: HIPPING NAME NUMBER/PA stem.	Embryo Not Esta VOC's) to the a uantity: Up to imodity: Depe E: CKING GROU	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P: P: ay cause drowsi act with eyes. contact with eyes.	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FLA Fla UN gs: USA TSCA, CS, Korea ECL cause skin dryn iness, rinse immed	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigl uantities may IATION AMMABLE LIC mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking tess liately with pler	Not Est Not Es	ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity: Acetone Cyclohexanone Reproductive Effects Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrasey Safety Phrasey Saf	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e ISPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II Class 3 Flammabl NO ULATORY INFORMAT ormation: Highly Flammabl F, Xi R11: Highly flammable. R36/37: Irritating to eyes and 52: Keep out of the reach of c 59: Keep container in a well-v 516: Keep away from sources	/kg (rat) /kg (rat), Derm Mutag Not Est ION //olatile organic //olatile organic //opert. DN //opert. DI /opert. DI /opert. DI /opert. DI /opert. DI /opert. DI /op	enicity ablished c compounds (" NS one) OT Limited Qu onsumer Com OG CLASS: HIPPING NAME NUMBER/PA stem.	Embryo Not Esta VOC's) to the a antity: Up to modity: Depe E: CKING GROU	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P: P: ay cause drowsi act with eyes. contact with eyes.	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FLA Fla UN gs: USA TSCA, CS, Korea ECL cause skin dryn iness, rinse immed	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigl uantities may IATION AMMABLE LIC mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking tess liately with pler	Not Est Not Es	ablished ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity:   Acetone   Cyclohexanone   Reproductive Effects   Not Established   SECTION 12 - ECOI   Ecotoxicity:   Mobility:   Degradability:   Bioaccumulation:   SECTION 13 - WAS   Follow local and national report   SECTION 14 - TRAN   Proper Shipping Name:   Hazard Class:   Secondary Risk:   Identification Number:   Packing Group:   Label Required:   Marine Pollutant:   SECTION 15 - REGI   Precautionary Label Info   Symbols:   Risk Phrases:   Safety Phrases:   Section 16 - OTHE	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e None UN 1993 PG II Class 3 Flammabl Flammable Liquid 3 None UN 1993 PG II Class 3 Flammabl F, Xi R11: Highly flammable. R36/37: Irritating to eyes and 52: Keep out of the reach of o 59: Keep away from sources ER INFORMATION	/kg (rat) /kg (rat), Derm Mutag Not Est ION //olatile organic //olatile organic //opert. DN //opert. DI /opert. DI /opert. DI /opert. DI /opert. DI /opert. DI /op	enicity ablished c compounds (" NS one) OT Limited Qu onsumer Com OG CLASS: HIPPING NAME NUMBER/PA stem.	Embryo Not Esta VOC's) to the a uantity: Up to imodity: Depe E: CKING GROU	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P: P: ay cause drowsi act with eyes. contact with eyes.	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FLA Fla UN gs: USA TSCA, CS, Korea ECL cause skin dryn iness, rinse immed	(rat) to Product blished rate of ≤ 25g/ und Shipping kg gross weigl uantities may IATION AMMABLE LIC mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking tess liately with pler	Not Est Not Es	ablished ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity:   Acetone   Cyclohexanone   Reproductive Effects   Not Established   SECTION 12 - ECOI   Ecotoxicity:   Mobility:   Degradability:   Bioaccumulation:   SECTION 13 - WAS   Follow local and national re   SECTION 14 - TRAN   Proper Shipping Name:   Hazard Class:   Secondary Risk:   Identification Number:   Packing Group:   Label Required:   Marine Pollutant:   SECTION 15 - REGI   Precautionary Label Info   Symbols:   Risk Phrases: F   Safety Phrases: S   SECTION 16 - OTHE   Specification Informatio	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e VSPORT INFORMATION Flammable Liquit 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT promation: Highly Flammable. R36/37: Irritating to eyes and 52: Keep out of the reach of of 539: Keep container in a well-v 516: Keep away from sources ER INFORMATION n:	/kg (rat) /kg (rat), Derm Mutag Not Est ION //olatile organic //DERATIOI //DE	enicity ablished c compounds (" NS ONE) OT Limited Qu onsumer Com OG CLASS: HIPPING NAME NUMBER/PA Stem. e.	Embryo Not Esta VOC's) to the a uantity: Up to imodity: Depe E: CKING GROU	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P: P: ngredient Listin Al exposure may exposure may y cause drowsi act with eyes. contact with eyes	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 I aging, these q TDG INFORM FLA Fla UN gs: USA TSCA. CS, Korea ECL cause skin dryn ness and dizzir es, rinse immed ure against sta	(rat) to Product blished rate of ≤ 25g/ und Shipping g gross weigl uantities may fation AMMABLE LIC mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking ness liately with plentic discharges.	Not Est Not State Not State No	ablished ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke SL, Australia
Toxicity:   Acetone   Cyclohexanone   Reproductive Effects   Not Established   SECTION 12 - ECOI   Ecotoxicity:   Mobility:   Degradability:   Bioaccumulation:   SECTION 13 - WAS   Follow local and national re   SECTION 14 - TRAN   Proper Shipping Name:   Hazard Class:   Secondary Risk:   Identification Number:   Packing Group:   Label Required:   Marine Pollutant:   SECTION 15 - REGI   Precautionary Label Info   Symbols:   Risk Phrases:   Safety Phrases:   Secortion 16 - OTHE   Specification Informatio   Department issuing data   E-mail address:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established COGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT Tormation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and S2: Keep out of the reach of c S9: Keep container in a well-v S16: Keep away from sources ER INFORMATION n: a sheet: Envi	/kg (rat) /kg (rat), Derrr Mutag Not Est ION //olatile organic //olatile organic //o	enicity ablished c compounds (' NS One) OT Limited Qu onsumer Com OG CLASS: IIPPING NAME NUMBER/PA stem. e. e. stem. e. alth & Safety Vig.net	Embryo Not Esta VOC's) to the a mantity: Up to modity: Depe E: CKING GROU In R66: Repeated R67: Vapors ma S25: Avoid cont R67: Vapors ma S25: Avoid cont S33: Take prece	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p Rexposure may ay cause drowsi act with eyes. contact with eyes.	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FLA Fla UN gs: USA TSCA. CS, Korea ECL cause skin dyn iness and dizzir es, rinse immed ures against sta Directive on R	(rat) to Product blished rate of ≤ 25g/ und Shipping (g gross weigl uantities may tation AMMABLE LIQ mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking tess tiately with plen tic discharges. are compliant	Not Est Not Es	ablished ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke
Toxicity:   Acetone   Cyclohexanone   Reproductive Effects   Not Established   SECTION 12 - ECOI   Ecotoxicity:   Mobility:   Degradability:   Bioaccumulation:   SECTION 13 - WAS   Follow local and national report Shipping Name:   Hazard Class:   Secondary Risk:   Identification Number:   Packing Group:   Label Required:   Marine Pollutant:   SECTION 15 - REGI   Precautionary Label Info   Symbols:   Risk Phrases:   Safety Phrases:   Secification Informatio   Department issuing data   E-mail address:   Training necessary:	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e None UN 1993 PG II Class 3 Flammabl Flammable Liquid 3 None UN 1993 PG II Class 3 Flammabl F, Xi R11: Highly flammable. R36/37: Irritating to eyes and 52: Keep container in a well-v S16: Keep away from sources ER INFORMATION n: a sheet: Envi	/kg (rat) /kg (rat), Derrr Mutag Not Est ION /olatile organic //olatile organic //olatile organic //one //on	enicity ablished c compounds (' NS one) OT Limited Qu onsumer Com OG CLASS: IIPPING NAME NUMBER/PA stem. e. lo smoking.	Embryo Not Esta VOC's) to the a antity: Up to imodity: Depe E: CKING GROU E: R66: Repeated R67: Vapors ma S25: Avoid cont S26: In case of S33: Take preca	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p Rexposure may ay cause drowsi act with eyes. contact with eyes.	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FLA Fla UN gs: USA TSCA. CS, Korea ECL cause skin dyn iness and dizzir es, rinse immed ures against sta Directive on R	(rat) to Product blished rate of ≤ 25g/ und Shipping (g gross weigl uantities may tation AMMABLE LIQ mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking tess tiately with plen tic discharges. are compliant	Not Est Not Es	ablished ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke SL, Australia d seek medical advice. iirements of the Euro
Toxicity:   Acetone Cyclohexanone   Reproductive Effects Not Established   SECTION 12 - ECOI Ecotoxicity:   Mobility: Degradability:   Bioaccumulation: SECTION 13 - WAS   Follow local and national re SECTION 14 - TRAN   Proper Shipping Name: Hazard Class:   Secondary Risk: Identification Number:   Packing Group: Label Required:   Marine Pollutant: SECTION 15 - REGI   Precautionary Label Info Symbols:   Risk Phrases: S   Safety Phrases: S   Secotion Informatio Department issuing data   E-mail address: S	LD50 Oral: 5800 mg Oral: 1535 mg Teratogenicity Not Established OGICAL INFORMAT None Known In normal use, emission of r Readily Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e VSPORT INFORMATION Flammable Liquit 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT ormation: Highly Flammable. R36/37: Irritating to eyes and 52: Keep out of the reach of c 539: Keep container in a well-v 516: Keep away from sources ER INFORMATION n: a sheet: Envi Yes, or reissue: 02/0	/kg (rat) /kg (rat), Derrr Mutag Not Est ION //olatile organic //DERATIO //D	enicity ablished c compounds (' NS One) OT Limited Qu onsumer Com OG CLASS: IIPPING NAME NUMBER/PA stem. e. e. stem. e. alth & Safety Vig.net	Embryo Not Esta VOC's) to the a antity: Up to imodity: Depe E: CKING GROU E: CKING GROU E: CKING GROU S25: Avoid cont S25: Avo	Inhalation 50, Inhalation 4 h toxicity iblished air takes place EXCEP 1L per inner p nding on pack P: P: exposure may Al exposure may at with eyes. contact with eyes act with eyes.	rs. 8,000 PPM Sensitization Not Estat , typically at a TION for Grou ackaging, 30 H aging, these q TDG INFORM FLA Fla UN gs: USA TSCA. CS, Korea ECL cause skin dyn iness and dizzir es, rinse immed ures against sta Directive on R	(rat) to Product blished rate of ≤ 25g/ und Shipping (g gross weigl uantities may tation AMMABLE LIQ mmable Liquit 1993, PG II , Europe EINEC /TCCL, Japan I ess or cracking tess tiately with plen tic discharges. are compliant	Not Est Not Es	ablished ablished e. DOT as "ORM-D" one, Methyl Ethyl Ke SL, Australia d seek medical advice. iirements of the Euro