	v	/ELD-ON® [Cement 10					
SECTION I - PROD											
RODUCT NAME:		DUIT 413™ Lo			t for Electrica	I Conduit					
RODUCT USE:		vent Cement fo									
UPPLIER:				MANUFA	ACTURER:	IPS Corporati	ion				
							Main Street, Ga	ardena, CA	90248-3127		
						P.O. Box 379	, Gardena, CA				
						Tel. 1-310-89					
MERGENCY: Transport				248-0585 (Inter	national)	Medical: CH	EMTEL Tel. 800	0.255-3924,	+1 813-248-0	585 (International)
ECTION 2 - HAZ	ARDS IDEN	FIFICATION									
HS CLASSIFICATION:	Health			Enviror	mental			P	hysical		
cute Toxicity:	Category 4		Acute Toxicit		None Known		Flammable Liq		nysicai	Category 2	
Skin Irritation:	Category 3		Chronic Toxic		None Known					<u> </u>	
Skin Sensitization:	NO										
ye:	Category 2										
SHS LABEL:	$\wedge \wedge$			Signal Word:			WHMIS CLASSI	FICATION:	CLASS B, D	IVISION 2	
				Danger					CLASS D, D	IVISION 2B	
	Hazard						Precautionar	v Statemen	ts		
225: Highly flammable liquid		AUCHICING IIIS			P210: Keep aw	av from heat/so:	arks/open flames	-			
319: Causes serious eye irri							ne/gas/mist/vapors		smoking		
332: Harmful if inhaled						-	protective clothing		n/face protectior	n	
335: May cause respiratory										sition comfortable for	breathing
336: May cause drowsiness							ntilated place. Kee	ep container t	ightly closed		
351: Suspected of causing UH019: May form explosive						et medical advic ore in a well ver	e/attention ntilated place. Kee	ep container t	iahtly closed		
UH066: Repeated exposure		yness or cracking]				ainer in accordan				
ECTION 3 - CON				GREDIENT							
			CAS#	EINECS #	RE/	АСН		NCENTRATI			
etrahydrofuran (THF)			109-99-9	203-726-8	Pre-registration 05-21162977			% by Weight 10 - 30	_		
lethyl Ethyl Ketone (MEł	()		78-93-3	203-720-8	05-21162977			20 - 40			
cyclohexanone											
			108-94-1	203-631-1	05-21162977			20 - 30			
cetone			67-64-1	200-662-2	05-21162977	13-35-0000		5 - 15			
Il of the constituents of t			67-64-1 on the TSCA i	200-662-2 nventory of che	05-21162977 mical substar	13-35-0000 Ices maintaine		5 - 15 A, or are e			
Il of the constituents of t Indicates this chemical i	s subject to the r	eporting require	67-64-1 on the TSCA in ements of Sec	200-662-2 nventory of che tion 313 of the	05-21162977 emical substar Emergency P	13-35-0000 ices maintaine lanning and C	ommunity Right	5 - 15 PA, or are ex t-to-Know A	ct of 1986 (40		
Il of the constituents of t	s subject to the r	eporting require	67-64-1 on the TSCA in ements of Sec	200-662-2 nventory of che tion 313 of the	05-21162977 emical substar Emergency P	13-35-0000 ices maintaine lanning and C	ommunity Right	5 - 15 PA, or are ex t-to-Know A	ct of 1986 (40		
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS	s subject to the r ical is found on F T AID MEAS	eporting require Proposition 65's	67-64-1 on the TSCA is ements of Sec s List of chemi	200-662-2 nventory of che tion 313 of the cals known to	05-21162977 emical substar Emergency P the State of Ca	13-35-0000 aces maintaine lanning and C alifornia to cau	ommunity Right ise cancer or re	5 - 15 PA, or are ex t-to-Know A	ct of 1986 (40		
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes:	s subject to the r ical is found on r T AID MEAS Flush eyes im	eporting requir Proposition 65's SURES Imediately with	67-64-1 on the TSCA is ements of Sec List of chemi plenty of wate	200-662-2 nventory of che tion 313 of the cals known to er for 15 minute	05-21162977 emical substar Emergency P the State of Ca es and seek m	13-35-0000 loces maintaine lanning and C alifornia to cau edical advice i	ommunity Right ise cancer or re mmediately.	5 - 15 PA, or are ex t-to-Know A productive	ct of 1986 (40 toxicity.	CFR372).	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact:	s subject to the r ical is found on f T AID MEAS Flush eyes im Remove cont	eporting require Proposition 65's SURES Imediately with aminated clothi	67-64-1 on the TSCA in ements of Sec b List of chemi plenty of wate ng and shoes	200-662-2 nventory of che tion 313 of the cals known to t er for 15 minute . Wash skin th	05-21162977 emical substan Emergency P the State of Ca es and seek m oroughly with	13-35-0000 lices maintaine lanning and C alifornia to cau edical advice i soap and wate	ommunity Right ise cancer or re mmediately. er. If irritation d	5 - 15 PA, or are ex t-to-Know A productive to evelops, se	ct of 1986 (40) toxicity. ek medical adv	CFR372).	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation:	s subject to the r ical is found on f T AID MEAS Flush eyes im Remove cont Remove to fro	eporting requin Proposition 65's SURES Imediately with aminated clothi ash air. If breat	67-64-1 on the TSCA in ements of Sec s List of chemi plenty of wate ng and shoes thing is stoppe	200-662-2 nventory of che tion 313 of the cals known to er for 15 minute . Wash skin the d, give artificia	05-21162977 emical substar Emergency P the State of Ca es and seek m oroughly with il respiration.	13-35-0000 lices maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox	5 - 15 PA, or are ex t-to-Know A productive f evelops, se sygen. Seel	ct of 1986 (40) toxicity. ek medical advic k medical advic	CFR372). vice. ce.	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact:	s subject to the r ical is found on f T AID MEAS Flush eyes im Remove cont Remove to fr Rinse mouth	eporting requin Proposition 65's SURES Imediately with aminated clothi ash air. If breat	67-64-1 on the TSCA is ements of Sec a List of chemi plenty of wate ng and shoes thing is stoppe re 1 or 2 glass	200-662-2 nventory of che tion 313 of the cals known to er for 15 minute . Wash skin th d, give artificia es of water or	05-21162977 emical substar Emergency P the State of Ca es and seek m oroughly with il respiration.	13-35-0000 lices maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is	ommunity Right ise cancer or re mmediately. er. If irritation d	5 - 15 PA, or are ex t-to-Know A productive f evelops, se sygen. Seel	ct of 1986 (40) toxicity. ek medical advic k medical advic	CFR372). vice. ce.	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu koute symptoms and ef	s subject to the r ical is found on f T AID MEAS Flush eyes im Remove cont Remove to fir Rinse mouth re: fects:	eporting requir Proposition 65's SURES Immediately with arminated clothi esh air. If breat with water. Giv Inhalation, Eye	67-64-1 on the TSCA is ements of Sec s List of chemi plenty of wate ng and shoes thing is stoppe re 1 or 2 glass a and Skin Cor	200-662-2 nventory of che tion 313 of the cals known to r for 15 minute . Wash skin th d, give artificia es of water or ntact	05-21162977 emical substar Emergency P the State of Ca es and seek mo oroughly with I respiration. milk to dilute.	13-35-0000 aces maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See	5 - 15 PA, or are e: t-to-Know A productive evelops, se tygen. Seel k medical a	ct of 1986 (40) toxicity. ek medical advi k medical advid dvice immedia	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu kute symptoms and ef Inhalation:	s subject to the r ical is found on f it AID MEAS Flush eyes im Remove cont Remove to frr Rinse mouth rre: fects: Severe overe	eporting require Proposition 65's URES Imediately with aminated clothh ash air. If breat with water. Giv Inhalation, Eye xposure may re	67-64-1 on the TSCA is ements of Sec a List of chemi plenty of wate ng and shoes thing is stoppe re 1 or 2 glass a and Skin Cor esult in nausea	200-662-2 nventory of che tion 313 of the cals known to 1 er for 15 minute . Wash skin th dd, give artificia es of water or ntact a, dizziness, he	05-21162977 emical substar Emergency P the State of Ca as and seek m oroughly with Il respiration. I milk to dilute.	13-35-0000 ices maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce cause drowsir	ommunity Right ise cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See mess, irritation o	5 - 15 PA, or are ex- t-to-Know A productive f evelops, se k medical a of eyes and	ct of 1986 (40) toxicity. ek medical advis k medical advis dvice immedia nasal passage	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical it indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: Jikely Routes of Exposu Cutte symptoms and ef Inhalation: Eye Contact:	s subject to the r ical is found on f T AID MEAS Flush eyes im Remove to frr Rinse mouth rre: Severe overe Vapors slight	eporting require Proposition 65's SURES Imediately with aminated clothi ash air. If breat with water. Giv Inhalation, Eye xposure may re y uncomfortabl	67-64-1 on the TSCA is ements of Sec a List of chemi plenty of wate ng and shoes thing is stoppe re 1 or 2 glass a and Skin Cor esult in nausee e. Overexpos	200-662-2 nventory of che tion 313 of the cals known to 1 er for 15 minute . Wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result	05-21162977 emical substar Emergency P the State of Ca es and seek m ororughly with al respiration. milk to dilute.	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce cause drowsir injury with cor	ommunity Right se cancer or re mmediately. mritiation d difficult, give ox ovomiting. See ness, irritation o neal or conjunc	5 - 15 PA, or are ex- t-to-Know A productive f evelops, se sygen. Seel k medical a of eyes and tival inflam	ct of 1986 (400 toxicity. ek medical advi k medical adviu dvice immedia nasal passage mation on cont	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Skin Contact:	s subject to the r ical is found on r T AID MEAS Flush eyes im Remove cont Rinse mouth rre: Severe overe Vapors slight Liquid contac	eporting require Proposition 65's SURES immediately with aminated clothin ash air. If breat with water. Giv Inhalation, Eye xposure may re y uncomfortabl t may remove r	67-64-1 on the TSCA is aments of Sec a List of chemi plenty of wate ng and shoes thing is stoppe re 1 or 2 glass a and Skin Cor esult in nausea e. Overexpos natural skin oil:	200-662-2 nventory of che tion 313 of the cals known to 1 er for 15 minute . Wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in sl	05-21162977 emical substar Emergency P the State of Ca es and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. I	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce cause drowsir injury with cor	ommunity Right ise cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See mess, irritation o	5 - 15 PA, or are ex- t-to-Know A productive f evelops, se sygen. Seel k medical a of eyes and tival inflam	ct of 1986 (400 toxicity. ek medical advi k medical adviu dvice immedia nasal passage mation on cont	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion:	s subject to the rical is found on fi T AID MEASS Flush eyes im Remove cont Remove to fir Rinse mouth re: Severe overe Vapors slight Liquid contac May cause na	eporting require Proposition 65's SURES Imediately with aminated clothi ash air. If breat with water. Giv Inhalation, Eye xposure may re y uncomfortabl	67-64-1 on the TSCA is ements of Secu- tation of chemi- plenty of wate ng and shoes and shoes and Skin Cor esult in nausea e. Overexpos natural skin oilit, diarrhea and	200-662-2 nventory of che tion 313 of the cals known to 1 er for 15 minute . Wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in sl	05-21162977 emical substar Emergency P the State of Ca es and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. I	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce cause drowsir injury with cor	ommunity Right se cancer or re mmediately. mritiation d difficult, give ox ovomiting. See ness, irritation o neal or conjunc	5 - 15 PA, or are ex- t-to-Know A productive f evelops, se sygen. Seel k medical a of eyes and tival inflam	ct of 1986 (400 toxicity. ek medical advi k medical adviu dvice immedia nasal passage mation on cont	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical it indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikley Routes of Exposu kcute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effe	s subject to the r ical is found on f T AID MEAS Flush eyes im Remove cont Remove to fm Rinse mouth ree: Severe overe Vapors slight Liquid contac May cause ne cts:	eporting requir Proposition 65° s GURES immediately with aminated clothi ash air. If brear with water. Giv Inhalation, Eye xposure may re y uncomfortabi t may remove r sussea, vomiting Category 2 Ca	67-64-1 on the TSCA is ements of Sec. Is List of chemi- plenty of wate ng and shoes a and shoes a and Skin Cor esult in nausea e. Overexpos hatural skin oili- , diarrhea and rcinogen	200-662-2 nventory of che tion 313 of the cals known to 1 er for 15 minute . Wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in sl	05-21162977 emical substar Emergency P the State of Ca es and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. I	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce cause drowsir injury with cor	ommunity Right se cancer or re mmediately. mritiation d difficult, give ox ovomiting. See ness, irritation o neal or conjunc	5 - 15 PA, or are ex- t-to-Know A productive f evelops, se sygen. Seel k medical a of eyes and tival inflam	ct of 1986 (400 toxicity. ek medical advi k medical adviu dvice immedia nasal passage mation on cont	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: thronic (long-term) effe	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove to fr Rinse mouth ree: Fects: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING M	eporting requir Proposition 65° s GURES immediately with aminated clothi ash air. If brear with water. Giv Inhalation, Eye xposure may re y uncomfortabi t may remove r sussea, vomiting Category 2 Ca	67-64-1 on the TSCA is ements of Sec List of chemi plenty of wate ng and shoes e and shoes e and Skin Cor esult in nausez e. Overexpos natural skin oili , diarrhea and	200-662-2 nventory of che tition 313 of the cals known to i wash skin th v. Wash skin th v. Wash skin th v. d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in sl mental sluggis	05-21162977 mical substar Emergency P the State of Ca as and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. E shness.	13-35-0000 ices maintaine lanning and C alifornia to cau edical advice i soap and wate f breathing is Do not induce cause drowsir injury with cor bermatitis may	ommunity Right se cancer or re mmediately. er, If irritation d difficult, give ox e vomiting. See ness, irritation of neal or conjunc	5 - 15 PA, or are ex- t-to-Know A productive f evelops, se sygen. Seel k medical a of eyes and tival inflam	ct of 1986 (400 toxicity. ek medical advi k medical adviu dvice immedia nasal passage mation on cont	CFR372). vice. ce. ately.	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Inspestion: ikely Routes of Exposu koute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: chronic (long-term) effe SUItable Extinguishing Unsuitable Extinguishing	s subject to the re- ical is found on A T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth tre: Severe overe Vapors slight Liquid contac May cause no cts: FIGHTING N Media:	eporting requir Proposition 65's SURES immediately with aminated clothi sch air. If breat with water. Giv Inhalation, Eye xposure may re y uncomfortabi t may remove r ausea, vomiting Category 2 Ca TeASURES Dry chemical ; Water spray o	67-64-1 on the TSCA is ements of Secc. List of chemi- plenty of wate ng and shoes thing is stoppe re 1 or 2 glass e and Skin Cor esult in nausea e. Overexpos autural skin oili , diarrhea and rcinogen	200-662-2 nventory of che tition 313 of the cals known to ' wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in si mental sluggis	05-21162977 mical substar Emergency P the State of Ca as and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. E shness.	13-35-0000 ices maintaine lanning and C alifornia to cau edical advice i soap and wate f breathing is Do not induce cause drowsir injury with cor bermatitis may	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See ness, irritation o neal or conjunc occur with prol Health	5 - 15 A, or are e: t-to-Know A productive evelops, se yygen. Seel k medical a f eyes and tival inflamm onged cont HMIS 2	ct of 1986 (400 toxicity. ek medical advik k medical advik dvice immedia nasal passage mation on cont act.	CFR372). vice. ce. ately. ss. tact with the liquid 0-Minimal 1-Slight	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: Jikely Routes of Expost Cute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effe SUITABLE Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove to fr Rinse mouth ree: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING M Media: ing Media:	eporting require Proposition 65° 5 GURES mediately with aminated clothin seh air. If brean Inhalation, Eye xposure may remove re- y uncomfortable t may remove re- susea, vomiting Category 2 Category	67-64-1 on the TSCA is ements of Seco List of chemi plenty of wate ng and shoes e and shoes e and Skin Cor esult in nausez e. Overexpos natural skin oli: , diarrhea and rcinogen	200-662-2 nventory of che tition 313 of the cals known to i er for 15 minute . Wash skin th . Wa	05-21162977 mical substar Emergency P the State of Ca as and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. E shness.	13-35-0000 ices maintaine lanning and C alifornia to cau edical advice i soap and wate f breathing is Do not induce cause drowsir injury with cor bermatitis may	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability	5 - 15 A, or are e: L-to-Know A productive evelops, se tygen. See k medical a f eyes and tival inflamr onged cont HMIS 2 3	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3	CFR372). vice. ce. tately. ss. tact with the liquid 0-Minimal 1-Slight 2-Moderate	
Il of the constituents of t Indicates this chemical i indicates that this chemical SecTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Inhalation: Eye Contact: Skin Contact: Inhalation: Eye Contact: Ingestion: thronic (long-term) effe Suitable Extinguishing Unsuitable Extinguishing	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove to fr Rinse mouth ree: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING M Media: ing Media:	eporting requir Proposition 65's SURES immediately with aminated clothi sch air. If breat with water. Giv Inhalation, Eye xposure may re y uncomfortabi t may remove r ausea, vomiting Category 2 Ca TeASURES Dry chemical ; Water spray o	67-64-1 on the TSCA is ements of Seco List of chemi plenty of wate ng and shoes e and shoes e and Skin Cor esult in nausez e. Overexpos natural skin oli: , diarrhea and rcinogen	200-662-2 nventory of che tition 313 of the cals known to i er for 15 minute . Wash skin th . Wa	05-21162977 mical substar Emergency P the State of Ca as and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. E shness.	13-35-0000 ices maintaine lanning and C alifornia to cau edical advice i soap and wate f breathing is Do not induce cause drowsir injury with cor bermatitis may	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neeal or conjunc occur with prol Health Flammability Reactivity	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0	ct of 1986 (400 toxicity. ek medical advik k medical advik dvice immedia nasal passage mation on cont act.	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious	
II of the constituents of t Indicates this chemical i indicates that this chemical SecTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Inhalation: Eye Contact: Skin Contact: Inhalation: Eye Contact: Ingestion: thronic (long-term) effe Suitable Extinguishing Unsuitable Extinguishing Combustion Products	s subject to the rical is found on fire to the total is found on fire total is found on fire total total for the total form of	eporting requir Proposition 65's SURES wmediately with aminated clothi ssh air. If breas with water. Gin Inhalation, Eye xposure may re- y uncomfortabl t may remove r sussea, vomiting Category 2 Ca IEASURES Dry chemical f Water spray o Inhalation and Oxides of cart	67-64-1 on the TSCA is ements of Seco List of chemi- plenty of wate mg and shoes thing is stoppe re 1 or 2 glass e and Skin Cor esult in nausea e. Overexpos autural skin oili , diarrhea and rcinogen	200-662-2 nventory of che tition 313 of the cals known to ' wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in si mental sluggis n dioxide gas, ct chloride and si	05-21162977 mical substar Emergency P the State of Ca s and seek m d respiration. I milk to dilute. adache. Can in severe eye kin irritation. I shness.	13-35-0000 ices maintaine lanning and C edical advice i soap and wate ff breathing is Do not induce cause drowsin injury with cor Dermatitis may	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox o vomiting. See neas, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE	5 - 15 A, or are e: L-to-Know A productive evelops, se tygen. See k medical a f eyes and tival inflamr onged cont HMIS 2 3	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3	CFR372). vice. ce. tately. ss. tact with the liquid 0-Minimal 1-Slight 2-Moderate	
II of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Ingestion: thronic (long-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fm Rinse mouth Tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: ing Media: ters:	eporting require Proposition 65° 5 GURES mediately with aminated clothin ash air. If breat Inhalation, Eye xposure may re y uncomfortabil t may remove r y uncomfortabil t may remove r t may r t may remove r t may r t may r t may r t m t m t m t m t m t m t m t m t m t m	67-64-1 on the TSCA is ements of Secu- t List of chemi- plenty of wate ng and shoes a and shoes a and Skin Cor esult in nausea e. Overexpos hatural skin oil: , diarrhea and rcinogen	200-662-2 nventory of che tition 313 of the cals known to ' wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in si mental sluggis n dioxide gas, ct chloride and si	05-21162977 mical substar Emergency P the State of Ca s and seek m d respiration. I milk to dilute. adache. Can in severe eye kin irritation. I shness.	13-35-0000 ices maintaine lanning and C edical advice i soap and wate ff breathing is Do not induce cause drowsin injury with cor Dermatitis may	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox o vomiting. See neas, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious	
II of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: thronic (long-term) effe Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Section for Firefigh SECTION 6 - ACC	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fm Rinse mouth Tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: ing Media: ters:	eporting require proposition 65° so GURES mediately with aminated clothing scheme and a solution inhalation, Eye xposure may re y uncomfortable t may remove re y uncomfortable t may remove re vausea, vomiting Category 2 Ca Inhalation and Oxides of carte Self-contained ELEASE ME	67-64-1 on the TSCA is ements of Seco List of chemi plenty of wate ng and shoess e and Skin Cor esult in nausez e. Overexpos natural skin oli: , diarrhea and rcinogen owder, carbor ostrate conta- oon, hydrogen breathing app CASURES	200-662-2 nventory of che tition 313 of the cals known to i er for 15 minute . Wash skin th . Wash skin th . Wash skin th . Wash skin th . d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in si mental sluggin n dioxide gas, i ct chloride and si paratus or full-f	05-21162977 mical substar Emergency P the State of Ca as and seek m oroughly with al respiration. I milk to dilute. eadache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p	13-35-0000 ices maintaine lanning and C edical advice i soap and wate ff breathing is Do not induce cause drowsin injury with cor Dermatitis may	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox o vomiting. See neas, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious	
Il of the constituents of t Indicates this chemical i indicates that this chemical SecTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Inhalation: Eye Contact: Skin Contact: Inhalation: Eye Contact: Skin Contact: Ingestion: Contact: Skin Contact: Skin Contac	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fm Rinse mouth Tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: ing Media: ters:	eporting require proposition 65's SURES wrediately with aminated clothin sch air. If breas with water. Giv Inhalation, Eyy xposure may ref y uncomfortable t may remove r usea, vomiting Category 2 Ca IEASURES Dry chemical I Water spray o Inhalation and Oxides of cart Self-contained Keep away fro	67-64-1 on the TSCA is ements of Secu- tist of chemi- plenty of wate ing and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausea e. Overexpos atural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contar oon, hydrogen breathing app EASURES	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as of water or ntact a, dizziness, he ure may result mental sluggis n dioxide gas, i ct chloride and si paratus or full-f	05-21162977 mical substar Emergency P the State of Ca s and seek m milk to dilute. madache. Can in severe eye adache. Can in severe eye foam, Halon, v moke ace positive p me.	13-35-0000 icces maintaine lanning and C edical advice i difornia to cau edical advice i soap and wate ff breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol cocur with prol Health Flammability Reactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0	CFR372). vice. ce. itely. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Il of the constituents of t Indicates this chemical i indicates that this chem SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Expost ikely Routes of Expost ikely Routes of Expost ikely Routes of Expost ikely Routes of Expost inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effe Suitable Extinguishing Unsuitable Extinguishing Section for Firefigh SECTION 6 - ACC	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fm Rinse mouth Tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: ing Media: ters:	eporting require proposition 65° s GURES mediately with aminated clothing scheme and a scheme and inhalation, Eye xposure may re y uncomfortable t may remover proventing category 2 Category 2 Categor	67-64-1 on the TSCA is ements of Sec. Is List of chemi- plenty of wate ng and shoes a and shoes a and shoes a and Skin Cor esult in nausea e. Overexpos hatural skin oit crinogen bowder, carboo r stream. dermal conta- ton, hydrogen breathing app EASURES m heat, spark ent ventilation ct with skin or	200-662-2 nventory of che tition 313 of the cals known to 1 with a string the with a string the softwater or ntact a, dizziness, he ure may result s resulting in sl mental sluggis n dioxide gas, ct chloride and si paratus or full-f s and open fila , use explosior eyes (see sect	05-21162977 mical substar Emergency P the State of Ca state of Ca sand seek morooughly with a l respiration. I milk to dilute. Padache. Can in severe eye kin irritation. I shness. foam, Halon, v moke ace positive p me. i-proof exhaus ion 8).	13-35-0000 ices maintaine lanning and C edical advice i soap and wate Do not induce cause drowsir injury with cor Dermatitis may vater fog. ressure airline t ventilation ec	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive I evelops, se tygen. Seel k medical a f eyes and tival inflam onged cont HMIS 2 3 0 B ar suitable r	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious	
Il of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: thronic (Iong-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Second for Firefigh SECTION 6 - ACCC Personal precautions:	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth tre: Severe overe Vapors slight Liquid contac May cause n cts: FIGHTING N Media: ing Media: iDENTAL RE	eporting require proposition 65's SURES weediately with aminated clothing shair. If breasing inhalation, Eye xposure may reform y uncomfortable t may remove re usea, vomiting Category 2 Category 2 C	67-64-1 on the TSCA is ements of Sec List of chemi plenty of wate mg and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausee e. Overexpos natural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contai oon, hydrogen breathing app EASURES m heat, spark ent ventilation ct with skin or t or liquids cc	200-662-2 nventory of che tition 313 of the cals known to i or for 15 minute as of water or ntact a, dizziness, he ure may result s resulting in sl mental sluggis n dioxide gas, i ct chloride and si paratus or full-f s and open flar , use explosior eyes (see sect ontaminated wi	05-21162977 mical substar Emergency P the State of Ca s and seek m milk to dilute. madache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p me. -proof exhaus ion 8). th product fron	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i boot induce if breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline t ventilation econ n entering sew	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol eactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wi	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0	CFR372). vice. ce. itely. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Il of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu kcute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguish Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACCC Personal precautions:	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove cont Remove to fm Rinse mouth Irre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: ing Media: ters: IDENTAL RE	eporting require proposition 65's SURES weediately with aminated clothing shair. If breasing inhalation, Eye xposure may reform y uncomfortable t may remove re usea, vomiting Category 2 Category 2 C	67-64-1 on the TSCA is ements of Seco is List of chemi- plenty of wate mag and shoes thing is stoppe re 1 or 2 glass e and Skin Cor esult in nausea e. Overexpos autural skin oili diarrhea and rcinogen browder, carboo r strearm. dermal contai on, hydrogen breathing app CASURES m heat, spark ent ventilation ct with skin or ct or liquids cc sand or other	200-662-2 nventory of che tition 313 of the cals known to ' v Gals	05-21162977 mical substar Emergency P the State of Ca s and seek m il respiration. I milk to dilute. adache. Can in severe eye kin irritation. D shness.	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i boot induce if breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline t ventilation econ n entering sew	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wi	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
II of the constituents of t Indicates this chemical i indicates that this chemical indicates that this chemical indicates that this chemical indicates that this chemical indicates that the ses: Contact with eyes: Skin contact: Inhalation: Eye Contact: Ingestion: thronic (long-term) effe Section 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh Section 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use	ions: picel a for clean up: the for clean up: the set of the se	eporting require Proposition 65° s GURES mediately with aminated clothin ashair. If breas Inhalation, Eyer your and the second transport of the second transport of the second category 2 category 2 c	67-64-1 on the TSCA is ements of Seco is List of chemi- plenty of wate mag and shoes thing is stoppe re 1 or 2 glass e and Skin Cor esult in nausea e. Overexpos autural skin oili diarrhea and rcinogen browder, carboo r strearm. dermal contai on, hydrogen breathing app CASURES m heat, spark ent ventilation ct with skin or ct or liquids cc sand or other	200-662-2 nventory of che tition 313 of the cals known to i or for 15 minute as of water or ntact a, dizziness, he ure may result s resulting in sl mental sluggis n dioxide gas, i ct chloride and si paratus or full-f s and open flar , use explosior eyes (see sect ontaminated wi	05-21162977 mical substar Emergency P the State of Ca s and seek m il respiration. I milk to dilute. adache. Can in severe eye kin irritation. D shness.	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i boot induce if breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline t ventilation econ n entering sew	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol eactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wi	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
II of the constituents of t Indicates this chemical i indicates that this chemical indicates that the session Science of the session inhalation: Eye Contact: Ingestion: thronic (long-term) effe Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Scotton 7 - HAN	ions: DLING AND	eporting require proposition 65's SURES SURES mediately with aminated clothing scheme and scheme and inhalation, Eye xposure may re y uncomfortable t may remover produce values, vomiting Category 2 Category 2	67-64-1 on the TSCA is ements of Sec. Is List of chemi- plenty of wate ng and shoes a and shoes a and Skin Cor esult in nausea e. Overexpos hatural skin oli crinogen bowder, carboo r stream. dermal conta- toon, hydrogen breathing app EASURES m heat, spark ent ventilation ct or liquids cc sand or other	200-662-2 nventory of che tition 313 of the cals known to i with the second second second er for 15 minute es of water or ntact a, dizziness, he ure may result s resulting in si mental sluggis n dioxide gas, ct chloride and si baratus or full-f s and open flai , use explosior eyes (see secont aminated wi inert absorben plastic contain	05-21162977 mical substar Emergency P the State of Ca s and seek m il respiration. I milk to dilute. adache. Can in severe eye kin irritation. D shness.	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i boot induce ingury with cor bornatitis may water fog. ressure airline t ventilation econ n entering sew	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol eactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wi	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
II of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu cute symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: thronic (Iong-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Section for Firefigh SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breat	s subject to the rical is found on f T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: IDENTAL RI ions: rp: d for clean up: DLING AND hing of vapor, av	eporting require reporting require reposition 65's SURES mediately with aminated clothing shair. If breas inhalation, Eye xposure may reform y uncomfortable t may remove re usea, vomiting Category 2 Category 2 Categor	67-64-1 on the TSCA is ements of Secu- tist of chemi- plenty of wate ing and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausea e. Overexpos atural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contar breathing app EASURES m heat, spark ent ventilation ct with skin or t or liquids cc sand or other Aluminum or	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as of water or ntact a, dizziness, he ure may result mental sluggis mental sluggis n dioxide gas, i ct chloride and si paratus or full-f s and open flan , use explosior eyes (see sect ontaminated wi inert absorben plastic contain ad clothing.	05-21162977 mical substar Emergency P the State of Ca s and seek m milk to dilute. milk to dilute. madache. Can in severe eye adache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p me. I-proof exhaus ion 8). th product fror t material. Tra ers	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate if breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline t ventilation econ n entering sew ansfer to a close	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol cocur with prol Health Flammability Reactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wisel.	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial nasal passage nation on cont act. NFPA 2 3 0 espiratory prot ater course.	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Il of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu kute symptoms and ef Inhalation: Eye Contact: Ingestion: Chronic (long-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breat Keep away	ions: DLING AND	eporting require Proposition 65° s GURES mediately with aminated clothi- ash air. If breat sh air. If breat number of the second posure may re- y uncomfortabil t may remove r y uncomfortabil t may remove r scategory 2 ca IEASURES Dry chemical j Water spray o Inhalation and Oxides of cart Self-contained ELEASE ME Keep away fro Provide suffici Prevent produ Clean up with STORAGE	67-64-1 on the TSCA is ements of Secu- tist of chemi- plenty of wate ing and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausea e. Overexpos atural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contar breathing app EASURES m heat, spark ent ventilation ct with skin or t or liquids cc sand or other Aluminum or	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as of water or ntact a, dizziness, he ure may result mental sluggis mental sluggis n dioxide gas, i ct chloride and si paratus or full-f s and open flan , use explosior eyes (see sect ontaminated wi inert absorben plastic contain ad clothing.	05-21162977 mical substar Emergency P the State of Ca s and seek m milk to dilute. milk to dilute. madache. Can in severe eye adache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p me. I-proof exhaus ion 8). th product fror t material. Tra ers	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate if breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline t ventilation econ n entering sew ansfer to a close	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol cocur with prol Health Flammability Reactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wisel.	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial nasal passage nation on cont act. NFPA 2 3 0 espiratory prot ater course.	CFR372). vice. ce. ately. vis. lact with the liquid 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
II of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposu Cutte symptoms and ef Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (Iong-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAM Handling: Avoid breat Keep away Do not eat, Store in ver	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth tre: Severe overe Vapors slight Liquid contac May cause n cts: FIGHTING N Media: Ing Media: IDENTAL RE IDENTAL RE ions: p: d for clean up: DLING AND hing of vapor, av from ignition sou drink or smoke v	eporting require reporting require reposition 65's SURES mediately with aminated clothing shair. If breas inhalation, Eye xposure may reform y uncomfortable t may remover reverse usea, vomiting Category 2 ca IEASURES Dry chemical p Water spray on Inhalation and Oxides of cart Self-contained ELEASE ME Keep away from Prevent conta Prevent conta Prevent produ Clean up with STORAGE oid contact with rokie handling. hade below 44	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate many and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausea e. Overexpos autural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contar owder, carboo r stream. dermal contar breathing app EASURES m heat, spark ent ventilation ct with skin or al or injuids cc sand or other Aluminum or heyes, skin ar electrically gro	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute so for a skin th d, give artificia es of water or ntact a, dizziness, he ure may result mental sluggis mental sluggis n dioxide gas, i ct chloride and si paratus or full-f s and open flan , use explosior eyes (see sect ontaminated wi inert absorben plastic contain ad clothing. unded handling d away from di	05-21162977 mical substar Emergency P the State of Ca s and seek m milk to dilute. milk to dilute. madache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p me. -proof exhaus ion 8). th product fror t material. Tra ers g equipment a rect sunlight.	13-35-0000 icces maintaine lanning and C edical advice i if breathing is Do not induce cause drowsir injury with cor bernatitis may water fog. ressure airline t ventilation ec n entering sew insfer to a closs nd ensure ade	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol cocur with prol Health Flammability Reactivity PPE masks.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wisel.	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods.	CFR372). vice. ce. ately. vis. act with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment	
Il of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Expost kue symptoms and ef Inhalation: Eye Contact: Ingestion: Chronic (long-term) effe SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breat Keep away Do not eat, Storage: Store in ver Keep away	ions: ip: ibox is for clean up: DLINC ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	eporting require Proposition 65's GURES mediately with aminated clothin ash air. If breat Inhalation, Eyer your of the state of the your of the state of the state of the state of the state of the your of the state of	67-64-1 on the TSCA is ements of Sec is List of chemi- plenty of wate man status stoppe re 1 or 2 glass e and Skin Cor esult in nausea e. Overexpos autural skin oili , diarrhea and rcinogen breathing app CASURES m heat, spark ent ventilation ct with skin or ct or liquids co sand or other Aluminum or ne yees, skin ar electrically gro	200-662-2 nventory of che tition 313 of the cals known to ' v Gals	05-21162977 mical substar Emergency P is and seek m oroughly with di respiration. I milk to dilute. adache. Can in severe eye kin irritation. I shness. foam, Halon, v moke ace positive pi me. I-proof exhaus ion 8). th product fror t material. Tre ers g equipment a rect sunlight.	13-35-0000 ices maintaine lanning and C edical advice i soap and wate ff breathing is Do not induce cause drowsir injury with cor Dermatitis may water fog. ressure airline t ventilation ec n entering sew ansfer to a clos nd ensure ade ganic acids, ch	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks. quipment or wei- vers, drains, soi sable steel vess	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wisel.	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods.	CFR372). vice. ce. ately. vis. act with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment	
Il of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: Jkely Routes of Expost Acute symptoms and ef Inhalation: Eye Contact: Ingestion: Skin Contact: Ingestion: Contact: Ingestion: Scronic (long-term) effe Section 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh Section 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use Section 7 - HAN Handling: Avoid breat Keep away Do not eat, Storage: Store in ver Keep away Follow all p	ions: ip: ibid vapor, avgor,	eporting require reporting require reporting fequire sourcessing the second second second second second report to the second second report to the second second second second second second second second second second second se	67-64-1 on the TSCA is ements of Sec t List of chemi plenty of wate ng and shoes a and Skin Cor esult in nausea e. Overexpos tatural skin oilt , diarrhea and rcinogen browder, carboo r stream. dermal conta- on, hydrogen breathing app EASURES m heat, spark ent ventilation ct with skin or ct or liquids cc and other Aluminum or electrically gro c ^C (110°F) and patible materi ainer label, pr	200-662-2 nventory of che tition 313 of the cals known to ' ' and ' and ' and ' and ' ' and ' and ' and ' ' and ' and ' and ' ' and ' and ' ' and ' and ' ' an	05-21162977 mical substar Emergency P is and seek m oroughly with il respiration. I milk to dilute. adache. Can in severe eye kin irritation. I shness. foam, Halon, v moke ace positive pi me. -proof exhaus ion 8). th product fror t material. Tra- ers g equipment a rect sunlight.	13-35-0000 ices maintaine lanning and C edical advice i for at to cau edical advice i for at to cau edical advice i for attring is Do not induce cause drowsir injury with cor Dermatitis may water fog. ressure airline t ventilation ec n entering sew insfer to a closs and ensure ade ganic acids, ch ementing litera	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol coccur with prol Health Flammability Reactivity PPE masks. quipment or weavers, drains, soi sable steel vess equate ventilation horinated comp ature.	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wisel.	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods.	CFR372). vice. ce. ately. vis. act with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment	
II of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Expost. ikely Routes of Expost. ingestion:	ions: ip: ibid vapor, avgor,	eporting require reporting require reporting fequire sourcessing the second second second second second report to the second second report to the second second second second second second second second second second second se	67-64-1 on the TSCA is ements of Sec t List of chemi plenty of wate ng and shoes a and Skin Cor esult in nausea e. Overexpos tatural skin oilt , diarrhea and rcinogen browder, carboo r stream. dermal conta- on, hydrogen breathing app EASURES m heat, spark ent ventilation ct with skin or ct or liquids cc and other Aluminum or electrically gro c ^C (110°F) and patible materi ainer label, pr	200-662-2 nventory of che tition 313 of the cals known to ' ' and ' and ' and ' and ' ' and ' and ' and ' ' and ' and ' and ' ' and ' and ' ' and ' and ' ' an	05-21162977 mical substar Emergency P is and seek m oroughly with il respiration. I milk to dilute. adache. Can in severe eye kin irritation. I shness. foam, Halon, v moke ace positive pi me. -proof exhaus ion 8). th product fror t material. Tra- ers g equipment a rect sunlight.	13-35-0000 ices maintaine lanning and C edical advice i for at to cau edical advice i for at to cau edical advice i for attring is Do not induce cause drowsir injury with cor Dermatitis may water fog. ressure airline t ventilation ec n entering sew insfer to a closs and ensure ade ganic acids, ch ementing litera	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks. quipment or weave vers, drains, sois sable steel vess equate ventilation horinated comp ature.	5 - 15 A, or are e: t-to-Know A productive i evelops, se ygen. Seel k medical a if eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r I or open wisel. ounds, stro	ct of 1986 (400 toxicity. ek medical advir k medical advir dvice immedia nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar	CFR372). vice. ce. ately. vis. act with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment	
II of the constituents of t Indicates this chemical i indicates that this chemical i Indication: Insection: I	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: Ing Media: IDENTAL RE IDENTAL RE ions: p: d for clean up: DLING AND hing of vapor, av from ignition sou recautionary info CAUTIONS	eporting require reporting require reposition 65's SURES mediately with aminated clothing shair. If brean inhalation, Eye xposure may reform y uncomfortable t may remover or y uncomfortable t may remover or usea, vomiting Water spray or Unhalation and Oxides of carts Self-contained Frevent conta Prevent conta Prevent conta Prevent produ Clean up with STORAGE biologic contact with rowshie and incomfort mation on comfort FOCONTRY	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate ing and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausea e. Overexpos autural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contar breathing app EASURES m heat, spark ent ventilation ct or liquids cc sand or other Aluminum or heyes, skin ar electrically gro CC (110°F) an inpatible materia ainer label, pr DL EXPOS	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as diverse of water or ntact a, dizziness, he ure may result mental sluggis nental sluggis mental sluggis nental sluggis chloride and si paratus or full-f s and open flan , use explosior eyes (see sect contaminated wi inert absorben plastic contain ad clothing. unded handling d away from di als: caustics, a oduct bulletins URE / PER	05-21162977 mical substar Emergency P the State of Ca ss and seek m in traspiration. milk to dilute. adache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p meproof exhaus ion 8). th product fror t material. Tra ers g equipment a rect sunlight. ammonia, inorg and solvent c SONAL PF	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i bif breathing is Do not induce cause drowsir injury with cor bernatitis may water fog. ressure airline t ventilation ec n entering sew insfer to a closs ind ensure ade ganic acids, ch ementing litera correction	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol eactivity PPE masks. quipment or we vers, drains, so isable steel vess equate ventilation horinated comp ature. N	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open w. sel. m/fume exh ounds, stro CAL/OSHA	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial masal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar	CFR372). vice. ce. tely. ss. commentation co	
II of the constituents of t Indicates this chemical i indicates that this chemical SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Expost. ikely Routes of Expost. ingestion:	ions: ip: ibox is for clean up: DLING AND if or clean up: CAUTIONS '	eporting require proposition 65° s GURES mediately with aminated clothing ash air. If bread inhalation, Eyer posure may re y uncomfortable t may remove re y uncomfortable t may remove re y uncomfortable t may remove re y uncomfortable t may remove re vasea, vomiting Category 2 Ca IEASURES Dry chemical Water spray o Inhalation and Oxides of cart Self-contained ELEASE ME Keep away fro Provide suffici Prevent conta Prevent produ Clean up with SETORAGE Self-contact with reces, use only rhile handling. hade below 44 reces and incom- remation on com- TO CONTER	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate man status stoppe re 1 or 2 glass e and Skin Cor esult in nausea e. Overexpos autural skin oili diarrhea and rcinogen breathing app EASURES Meather Status breathing app EASURES CONTRUMES CONTR	200-662-2 nventory of che tition 313 of the cals known to ' . Wash skin thi d, give artificia es of water or ntact a, dizziness, he ure may result gis mental sluggis mental sluggis mental sluggis mental sluggis choride and su paratus or full-f s and open flar , use explosior eyes (see sect ontaminated wi inert absorben plastic contain d clothing. unded handlin; d away from di als: caustics, a oduct bulletins URE / PER ACGIH STEL	05-21162977 mical substar Emergency P Esand seek m i respiration. milk to dilute. adache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p me. proof exhaus ion 8). th product fror t material. Tra ers g equipment a rect sunlight. ammonia, inorg and solvent c SONAL PF OSHA PEL	13-35-0000 ices maintaine lanning and C edical advice i for at to cau edical advice i for at to cau edical advice i for attring is Do not induce cause drowsir injury with cor Dermatitis may water fog. ressure airline t ventilation ec n entering sew insfer to a closs and ensure ade ganic acids, ch ementing litera	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks. quipment or weave vers, drains, sois sable steel vess equate ventilation horinated comp ature.	5 - 15 A, or are e: t-to-Know A productive i evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r I or open w. sel. ounds, stro CAL/OSHA PEL	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar	CFR372). vice. ce. tately. vis. tact with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment tective equipment callosta stel. CAL/0SHA STEL	
II of the constituents of t Indicates this chemical i indicates this chemical i indicates that this chemical indicates that the search Scontact with eyes: Skin contact: Ingestion: hronic (long-term) effe ECTION 5 - FIRE Suitable Extinguishing Unsuitable E	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth tre: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: Ing Media: IDENTAL RE IDENTAL RE ions: p: d for clean up: DLING AND hing of vapor, av from ignition sou recautionary info CAUTIONS	eporting require reporting require reposition 65's SURES mediately with aminated clothi sshair. If bread inhalation, Eye xposure may re y uncomfortable t may remover pro- usea, vomiting Category 2 Category	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate ing and shoes thing is stoppe re 1 or 2 glass a and Skin Cor sult in nausea e. Overexpos autural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contar breathing app EASURES m heat, spark ent ventilation ct or liquids cc sand or other Aluminum or heyes, skin ar electrically gro CC (110°F) an inpatible materia ainer label, pr DL EXPOS	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as diverse of water or ntact a, dizziness, he ure may result mental sluggis nental sluggis mental sluggis nental sluggis chloride and si paratus or full-f s and open flan , use explosior eyes (see sect contaminated wi inert absorben plastic contain ad clothing. unded handling d away from di als: caustics, a oduct bulletins URE / PER	05-21162977 mical substar Emergency P the State of Ca ss and seek m in traspiration. milk to dilute. adache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive p meproof exhaus ion 8). th product fror t material. Tra ers g equipment a rect sunlight. ammonia, inorg and solvent c SONAL PF	13-35-0000 ices maintaine lanning and C edical advice i soap and wate ff breathing is Do not induce cause drowsir injury with cor bermatitis may water fog. ressure airline t ventilation ec n entering sew insfer to a clos end ensure ade ganic acids, ch ementing litera COTECTIO OSHA STEL	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks. quipment or wei- vers, drains, soi sable steel vess equate ventilatic horinated comp ature. N OSHA PEL-Ceiling	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open w. sel. m/fume exh ounds, stro CAL/OSHA	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedial masal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar	CFR372). vice. ce. tely. ss. commentation co	
II of the constituents of t Indicates this chemical i indicates this chemical i indicates that this chemical indicates that the search Scontact with eyes: Skin contact: Ingestion: hronic (long-term) effe ECTION 5 - FIRE Suitable Extinguishing Unsuitable E	s subject to the r ical is found on f T AID MEAS Flush eyes in Remove cont Remove to fr Rinse mouth ree: Severe overe Vapors slight Liquid contac May cause na cts: FIGHTING N Media: ing Media: ing M	eporting require reporting require reposition 65's SURES mediately with aminated clothi sch air. If breas inhalation, Eye xposure may re y uncomfortable t may remove re usea, vomiting Category 2 Ca IEASURES Dry chemical f Water spray of Inhalation and Oxides of carts Self-contained Elease may Keep away from Provide sufficion Provide sufficion Provide sufficion Clean up with STORAGE biolo contact with rock, leanding, hade below 44 rocs and incom mation on com TO CONTRE Setone (MEK)	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate ng and shoes to a stoppe re 1 or 2 glass a and Skin Cor esult in nausea e. Overexpos natural skin oil: diarrhea and rcinogen browder, carboi r stream. dermal contai on, hydrogen breathing app EASURES m heat, spark ent ventilation ct with skin or ct or liquids cc and other Aluminum or electrically gro oc (110°F) am patible materi ainer label, pr DL EXPOS ACGIH TLV 50 ppm	200-662-2 nventory of che tion 313 of the cals known to 1 or for 15 minute . Wash skin th d, give artificia es of water or ntact a, dizziness, he ure may result s resulting in sl mental sluggis n dioxide gas, ct chloride and si paratus or full-f s and open flat , use explosior eyes (see sectontaminated wi inert absorben plastic contain d clothing. unde handlin d away from di als: caustics, a oduct bulletins URE / PER ACGIH STEL 100 ppm	05-21162977 mical substar Emergency P the State of Ca s and seek m in severe eye kin irritation. L shness. foam, Halon, v moke ace positive p therefail. Tra ers g equipment a rect sunlight. ammonia, inorg and solvent c SONAL PF OSHA PEL 200 pm	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i soap and wate If breathing is Do not induce cause drowsir injury with cor permatitis may vater fog. ressure airline t ventilation ec n entering sew insfer to a clos and ensure ade ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation on neal or conjunc occur with prol ender of conjunc occur with prol ender of conjunc occur with prol Health Flammability Reactivity PPE masks. quipment or weat vers, drains, so sable steel vess equate ventilation horinated comp ature. N OSHA PEL-Ceiling N/E	5 - 15 A, or are e: L-to-Know A productive i evelops, se tygen. Seel k medical a if eyes and tival inflami onged cont HMIS 2 3 0 B ar suitable r l or open wisel. ounds, stro CAL/OSHA PEL 200 ppm	ct of 1986 (400 toxicity. ek medical advi « medical advi « dvice immedia nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar CAL/OSHA Ceiling N/E	CFR372).	
II of the constituents of t Indicates this chemical i indicates that this chemical indicates that the ses: Stein contact: Inhalation: Inspestion: Key Routes of Expost cute symptoms and ef Inhalation: Eye Contact: Ingestion: hronic (long-term) effe ECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh ECTION 6 - ACCO Personal precautions: Environmental Precaut Waterials not to be use ECTION 7 - HAN Handling: Avoid breat Keep away Do not eat, Storage: Store in ver Keep away Follow all pi ECTION 8 - PRE	ions: ip: d for clean up: DLINC AND DLINC AND information sources information sources	eporting require reporting require reporting fequire reposition 65's SURES mediately with aminated clothi sshair. If bread Inhalation, Eye xposure may re y uncomfortable t may remove re- usea, vomiting Category 2 Category 2 Cat	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate ng and shoes a and Skin Cor esult in nausea e. Overexpos tatural skin oil: diarrhea and rcinogen browder, carboo r stream. dermal conta- breathing app CASURES m heat, spark ent ventilation ct or liquids co to r liquids co ct or liquids co r dor ther Aluminum or n eyes, skin ar electrically gro C (110°F) and patible materi ainer label, pr DL EXPOS ACGIH TLV 50 ppm 200 ppm 500 ppm	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as diverse and the ure may result a, dizziness, he ure may result mental sluggis nental sluggis nental sluggis choride and si paratus or full-f s and open flan , use explosion eyes (see sect choride and si paratus or full-f s and open flan , use explosion eyes (see sect contaminated wi inert absorben plastic contain ad clothing. unded handling. d away from di als: caustics, a oduct bulletins URE / PER ACGIH STEL 100 ppm 300 ppm	05-21162977 mical substar Emergency P the State of Ca s and seek m milk to dilute. milk to dilute. adache. Can in severe eye kin irritation. E shness. foam, Halon, v moke ace positive pi me. -proof exhaus ion 8). th product fror t material. Tra ers g equipment a rect sunlight. amonia, inorg and solvent c SONAL PEL 200 ppm 200 ppm	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i if breathing is Do not induce cause drowsir injury with cor bernatitis may vater fog. ressure airline t ventilation ec n entering sew insfer to a closs ind ensure ade ganic acids, ct COTECTIO OSHA STEL N/E N/E	ommunity Right se cancer or re mmediately. er. If irritation d difficult, give ox e vomiting. See hess, irritation of neal or conjunc occur with prol cocur with prol each of conjunc occur with prol each occur with prol each occur with each occur with eac	5 - 15 A, or are e: t-to-Know A productive evelops, see k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r l or open wisel. CAL/OSHA PEL 200 ppm 200 ppm	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar CAL/OSHA Ceiling N/E	CFR372). vice. ce. tely. vis. tact with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment d isocyanates. CAL/OSHA STEL 250 ppm 300 ppm	
I of the constituents of t Indicates this chemical i indicates this chemical i indicates that this chemical indicates that the second Inhalation: By Routes of Exposu- linhalation: By Routes of Exposu- linhalation: By Contact: Ingestion: hronic (long-term) effe ECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing ECTION 6 - ACCO Personal precautions: Environmental Precaut Materials not to be use ECTION 7 - HAN Handling: Avoid breat Keep away Do not eat, Store in ver Keep away Follow all p	s subject to the r fical is found on field is found on field is found on field is found on field in the system of the system of the system over the system ove	eporting require reporting require reposition 65's SURES mediately with aminated clothi sch air. If breas inhalation, Eye xposure may re y uncomfortable t may remove re usea, vomiting Category 2 Ca IEASURES Dry chemical f Water spray of Inhalation and Oxides of carts Self-contained Elease may Keep away from Provide sufficion Provide sufficion Provide sufficion Clean up with STORAGE biolo contact with rock, leanding, hade below 44 rocs and incom mation on com TO CONTRE Setone (MEK)	67-64-1 on the TSCA is ements of Sec is List of chemi plenty of wate ming and shoes thing is stoppe re 1 or 2 glass a and Skin Cor soult in nausee e. Overexpos autural skin oili diarrhea and rcinogen owder, carboo r stream. dermal contaat oon, hydrogen breathing app EASURES m heat, spark ent ventilation ct or liquids cc sand or other Aluminum or heyes, skin ar electrically gro °C (110°F) an spatible materi DL EXPOS ACGIH TLV 50 ppm 200 ppm 200 ppm 200 ppm	200-662-2 nventory of che tition 313 of the cals known to i r for 15 minute as diverse and the cals known to i r for 15 minute so for attribute as of water or ntact a, dizziness, he ure may result s resulting in si mental sluggis n dioxide gas, i ct ct chloride and si paratus or full-f s and open flar , use explosior eyes (see sect contaminated wi inert absorben plastic contain ad clothing. unded handlin- d away from di als: caustics, a oduct bulletins ULRE / PER ACGIH STEL 100 ppm 50 ppm 750 ppm	05-21162977 mical substar Emergency P the State of Ca ss and seek m in transition. I milk to dilute. adache. Can in severe eye kin irritation. I shness. foam, Halon, v moke ace positive p meproof exhaus ion 8). th product fror t material. Tra ers g equipment a rect sunlight. ammonia, inorg and solvent co SONAL PF 200 ppm 50 ppm 1000 ppm 1000 ppm	13-35-0000 icces maintaine lanning and C alifornia to cau edical advice i f breathing is Do not induce cause drowsir injury with cor permatitis may vater fog. ressure airline t ventilation ec n entering sew ansfer to a clos nd ensure ade ganic acids, ct ementing litera COTECTIO OSHA STEL N/E N/E N/E N/E N/E	ommunity Right se cancer or re mmediately. ar. If irritation d difficult, give ox e vomiting. See hess, irritation o neal or conjunc occur with prol Health Flammability Reactivity PPE masks. quipment or wei- vers, drains, soi sable steel vess equate ventilation horinated comp ature. N/E N/E N/E N/E	5 - 15 A, or are e: t-to-Know A productive evelops, see yeygen. Seel k medical a f eyes and tival inflamm onged cont HMIS 2 3 0 B ar suitable r I or open wisel. ar suitable r I or open wisel. CAL/OSHA PEL 200 ppm 200 ppm 200 ppm 200 ppm	ct of 1986 (400 toxicity. ek medical advi k medical advi dvice immedia nasal passage mation on cont act. NFPA 2 3 0 espiratory prot ater course. aust hoods. ng oxidizers ar CAL/OSHA Ceiling N/E N/E	CFR372). vice. ce. tely. ss. tact with the liquid O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment tective equipment ctective equipment CAL/OSHA STEL 250 ppm 300 ppm N/E	

Skin Protection:

Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment. Respiratory Protection:



GHS SAFETY DATA SHEET

WELD-ON® DUIT 413™ Low VOC Plastic Pipe Cement for Electrical Conduit Supersedes: NOV 2014

Appearance							
Appearance: Odor:	Keto	r or gray, medium syru	py liquia		Odor Threshold:	0.88 ppm (Cyclohexanone)	
pH:		Applicable			Odor Threshold:	0.86 ppm (Cyclonexanone)	
		.5°C (-163.3°F) Based	on first molting	component: THE	Boiling Range:	56°C (133°F) to 156°C (313°F)	
Boiling Point:		(133°F) Based on first			Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		C (-4°F) TCC based on		ient. Acetone	Flammability:	Category 2	
Specific Gravity:			Acelone		Flammability Limits:	LEL: 1.1% based on Cyclohexanone	
Solubility:		0 @23°C (73°F)	otor Desis per	tion concretes out	Flammability Limits:	UEL: 12.8% based on Acetone	
Partition Coefficient		ent portion soluble in w Not Available		tion separates out.	Vener Breesures	190 mm Hg @ 20°C (68°F) Acetone	
Auto-ignition Temper		C (610°F) based on TH			Vapor Pressure: Vapor Density:	>2.0 (Air = 1)	
Decomposition Temp		Applicable	IF		Other Data: Viscosity:	Medium bodied	
VOC Content:				ule 1168 Test Method 316	A,VOC content is: < 510 g/l.	Medium bodied	
				die 1100, rest Method 510/	A, VOC content 13. <u><</u> 510 g/l.		
ECTION 10 - STAI	SILITY AND RE						
Stability:		Stable					
Hazardous decompos	sition products:				•	hydrogen chloride and smoke.	
Conditions to avoid:		Keep away f	rom heat, sparks	s, open flame and other ign	nition sources.		
Incompatible Materia	ls:	Oxidizers, st	rong acids and t	bases, amines, ammonia			
ECTION 11 - TOX	COLOGICAL IN	FORMATION					
xicity:		LD50		LC ₅₀		Target Organs	
etrahydrofuran (THF)		2842 mg/kg (rat)			hrs. 21,000 mg/m ³ (rat)	STOT SE3	
lethyl Ethyl Ketone (MEK		2042 mg/kg (rat) 2737 mg/kg (rat), Deri	mal: 6490 mall		hrs. 23,500 mg/m ³ (rat)	STOT SE3	
					hrs. 8,000 PPM (rat)	STOT 5E3	
Cyclohexanone		1535 mg/kg (rat), Der	mai: 948 mg/kg (0,100 mg/m ³ (rat)		
Acetone	Urai:	5800 mg/kg (rat)		Innaiation 5	o, too mg/m (tat)	STOT SE3	
Reproductive Effects	Teratogenic	itv Muta	genicity	Embryotoxicity	Sensitization to Product	Synergistic Products	
Not Established	Not Establish		stablished	Not Established	Not Established	Not Established	
ECTION 12 - ECO							
ECTION 13 - WAS blow local and national re			NS				
ECTION 14 - TRAN	-						
Proper Shipping Name:		esives					
Hazard Class:	3	31463		EXCEPT	ION for Ground Shipping		
Secondary Risk:	None		DOT Limited (er packaging, 30 kg gross we	hight per package	
dentification Number:	UN 1					hay qualify under DOT as "ORM-D" .	
Packing Group:	PG II		consumer co	minouity. Depending on pa	ackaging, these quantities in	ay quality under DOT as Orthi-D :	
Label Required:		s 3 Flammable Liquid		тг	OG INFORMATION		
Marine Pollutant:	NO	s 5 Flattitiable Liquiu		TDG CLASS:	FLAMMABLI		
	NO						
			1	SHIPPING NAME: UN NUMBER/PACKING G	ADHESIVES ROUP: UN 1133. PC		
		DMATION		UN NUMBER/PACKING G			
ECTION 15 - REG				UN NUMBER/PACKING G	BROUP: UN 1133, PC		
ECTION 15 - REG Precautionary Label I	nformation: Highl	ly Flammable, Irritant, (Carc. Cat. 2	UN NUMBER/PACKING G	ROUP: UN 1133, PO	ada DSL, Australia	
ECTION 15 - REG Precautionary Label I Symbols:	nformation: Highl F, Xi	ly Flammable, Irritant, (Carc. Cat. 2	UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Ko	ROUP: UN 1133, PC ISCA, Europe EINECS, Car prea ECL/TCCL, Japan MIT	ada DSL, Australia (ENCS)	
ECTION 15 - REG Precautionary Label I	nformation: Highl F, Xi R11: Highly flammat	ly Flammable, Irritant, (ble.	Carc. Cat. 2	UN NUMBER/PACKING G Ingredient Listings: USA 1 AICS, Ko R66: Repeated exposure ma	SROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ay cause skin dryness or crack	ada DSL, Australia (ENCS)	
ECTION 15 - REG Precautionary Label I Symbols:	nformation: Highl F, Xi R11: Highly flammat R20-Harmful by inha	ly Flammable, Irritant, (ble. Ilation.		UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Ko	SROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ay cause skin dryness or crack	ada DSL, Australia (ENCS)	
ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	nformation: Highl F, Xi R11: Highly flammat R20-Harmful by inha R36/37: Irritating to e	ly Flammable, Irritant, (ole. alation. eyes and respiratory syst	em.	UN NUMBER/PACKING G Ingredient Listings: USA 1 AICS, Ko R66: Repeated exposure ma R67: Vapors may cause drow	SROUP: UN 1133, PC ISCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ay cause skin dryness or crack wsiness and dizziness	ada DSL, Australia (ENCS)	
ECTION 15 - REG Precautionary Label I Symbols:	nformation: Highl F, Xi R11: Highly flammat R20-Harmful by inha R36/37: Irritating to e S9: Keep container in	ly Flammable, Irritant, (ole. Ilation. ayes and respiratory syst n a well-ventilated place.	em.	UN NUMBER/PACKING G Ingredient Listings: USA T AICS, K R66: Repeated exposure ma R67: Vapors may cause drow S26: In case of contact with	SROUP: UN 1133, PC ISCA, Europe EINECS, Car Torea ECL/TCCL, Japan MIT ay cause skin dryness or crack wsiness and dizziness eyes, rinse immediately with p	iada DSL, Australia (ENCS) ing lenty of water and seek medical advice.	
ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	nformation: Highi F, Xi R11: Highly flammat R20-Harmful by inha R36/37: Irritating to e S9: Keep container ii S16: Keep away from	ly Flammable, Irritant, (ple. alation. eyes and respiratory syst n a well-ventilated place. n sources of ignition - No	em.	UN NUMBER/PACKING G Ingredient Listings: USA 1 AICS, Kd R66: Repeated exposure ma R67: Vapors may cause drow S26: In case of contact with S33: Take precautionary me	SROUP: UN 1133, PC ISCA, Europe EINECS, Car Torea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness eyes, rinse immediately with p assures against static discharg	ada DSL, Australia (ENCS) Ing lenty of water and seek medical advice.	
ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	nformation: Highl F, Xi R11: Highly flammat R20-Harmful by inha R36/37: Irritating to e S9: Keep container in	ly Flammable, Irritant, (ple. alation. eyes and respiratory syst n a well-ventilated place. n sources of ignition - No	em.	UN NUMBER/PACKING G Ingredient Listings: USA 1 AICS, Kd R66: Repeated exposure ma R67: Vapors may cause drow S26: In case of contact with S33: Take precautionary me	SROUP: UN 1133, PC ISCA, Europe EINECS, Car Torea ECL/TCCL, Japan MIT ay cause skin dryness or crack wsiness and dizziness eyes, rinse immediately with p	ada DSL, Australia (ENCS) Ing lenty of water and seek medical advice.	
ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	nformation: Highi F, Xi R11: Highly flammat R20-Harmful by inha R36/37: Irritating to 6 S9: Keep container ii S16: Keep away from S25: Avoid contact w	ly Flammable, Irritant, (ple. llation. ayes and respiratory syst n a well-ventilated place n sources of ignition - No vith eyes.	em.	UN NUMBER/PACKING G Ingredient Listings: USA 1 AICS, Kd R66: Repeated exposure ma R67: Vapors may cause drow S26: In case of contact with S33: Take precautionary me	SROUP: UN 1133, PC ISCA, Europe EINECS, Car Torea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness eyes, rinse immediately with p assures against static discharg	ada DSL, Australia (ENCS) Ing lenty of water and seek medical advice.	
ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH	nformation: Highi F, Xi R11: Highly flammat R20-Harmful by inha R36/37: Irritating to e S9: Keep container ii S16: Keep away from S25: Avoid contact w ER INFORMAT	ly Flammable, Irritant, (ple. llation. ayes and respiratory syst n a well-ventilated place n sources of ignition - No vith eyes.	em.	UN NUMBER/PACKING G Ingredient Listings: USA 1 AICS, Kd R66: Repeated exposure ma R67: Vapors may cause drow S26: In case of contact with S33: Take precautionary me	SROUP: UN 1133, PC ISCA, Europe EINECS, Car Torea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness eyes, rinse immediately with p assures against static discharg	ada DSL, Australia (ENCS) Ing lenty of water and seek medical advice.	
ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	nformation: Highl F, Xi R11: Highly flammat R20-Harm(dl by inha R36/37: Irritating to e S9: Keep container i S16: Keep away fron S25: Avoid contact w ER INFORMATI titon:	ly Flammable, Irritant, d ole. Ilation. Syes and respiratory syst n a well-ventilated place. n sources of ignition - No with eyes. ION IPS, Safety H	em.	UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Kr R66: Repeated exposure ma R67: Vapors may cause drov S26: In case of contact with S33: Take precautionary me S46: If swallowed, seek med	SROUP: UN 1133, PC TSCA, Europe EINECS, Car Troce ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness eyes, rinse immediately with p assures against static discharg- lical advise immediately and s All ingredients are complia	ada DSL, Australia (ENCS) Ing lenty of water and seek medical advice.	

how plotters of memory and the second s