## MATERIAL SAFETY DATA SHEET

	his MSDS complies with OSHA'S Hazard Co	SAFETY	Standard 29 CFR 1910	1200 and	OSHA Form	174	
		DISTRIBUT	OR'S INFORMATIO	N			
Manufactured For:	Flammability-2; Reactivity-0; Special	HM	S Rating: Health-2;	Flammab	lity-2; Reacti	vity-0: Perso	nal Protectio
Address:	WAXIE Sanitary Supply	DO	T Hazard Classifica	ation: O	RM-D	, , , , , , , , , , , ,	ind i lotootio
Address: Address:	9353 Waxie Way	lde	ntity (trade name as u	used on lab	el):		
	San Diego, CA 92193-1036			Poli-Klee	en Wax Poli	sh	
Phone: 1-800-995-446	6	MS	DS Number: A00	136		sion- 4	
Emergency Response Number: 1-800-255-3924 NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA			Date Prepared: 02/23/06 Prepared By: ES/KD/IP				
NOTICE: JUDGMENT	BASED ON INDIRECT TEST DATA	Info	mation Calls: (770)42	2-2071			D
0.0110.0110.000	SECTION 1 - MATERIAL	L IDENTIFIC	ATION AND INFOR	MATION			
COMPONENTS-CHEMICA			CAS Number	SARA	OSHA PEL	ACGIH	Carcinoge
Inazardous Components 1	% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source
HTDROTREATED LIGHT	PETROLEUM DISTILLATE		64742-47-8	No	5 mg/m3	5 mg/m3	d
ISOBUTANE / PROPANE	BLEND				(mist)	(mist)	u u
			75-28-5	No	800	800	d
			74-98-6	No	1000	1000	d
							1
	SECTION 2 - PHYSIC	CAL/CHEMIC	AL CHARACTERIS	STICS	······		1
Boiling Point: N/A		Spe	cific Gravity (H2O=	1) Con	centrate Onl	v = 0.07	
Vapor Pressure: PSIG	@ 70°F (Aerosols): Max.60	Vap	or Pressure (Non-A			y = 0.97	- \_ <b>b</b> 1/a
Vapor Density (Air = 1): N/E			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate ( = 1): N/E				
Solubility in Water: Par	tial	Wat	er Reactive: No	- 1)	: N/E		
Appearance and Odor:	Cream color, with lemon fragrance.	Wat	Reactive: NO				
	SECTION 2 FIDE						
LAMMABIL ITY as per I	SECTION 3 - FIRE A	ANDEXPLO	SION HAZARD DA				
aerosols) 12-16 Inc	h Flame Extension	Auto Ign	tion Temperature	Flamm	ability Limits	in Air by %	in Volume:
ASH POINT AND ME			N/E	% LEL:	N/E	% UFL	N/E
	THOD USED (non-aerosols): N/A	EXT	NGUISHER MEDIA	: Foam,	dry chemica	I. carbon die	nxide water
pparatus.	IG PROCEDURES: Self-contained brea	athing fog.				, uit	mao, mater
nusual Fire & Explos	ion Hazards: Do not expose aerosols t	to temperatu	res above 130°F or	the conta	iner may rur	oture	
		REACTIVITY	HAZARD DATA				
TABILITY [X] STABL		HAZA	RDOUS POLYMERIZ	ATION [	1 WILL []	() WILL NOT	0000110
compatibility (Mat. to avo	id): Strong oxidizers.	Cond	itions to Avoid: Oper	flame we	Iding arcs be	at sparks	OCCUR
azardous Decomposition	Products: CO, CO2.		E.		nanig aros, no	at, sparks.	
	SECTION 5	- HEALTH H	AZARD DATA				
PRIMARY ROUTES O	SECTION 5 - FENTRY: [X]INHALATION []IN	- HEALTH H					74000110
CUTE EFFECTS:	FENTRY: [X]INHALATION []IN	NGESTION	[X] SKIN ABSOF		[]EYE [		
CUTE EFFECTS:	FENTRY: [X]INHALATION []IN	NGESTION	[X] SKIN ABSOF				
CUTE EFFECTS:	SECTION 5 - FENTRY: [X]INHALATION []IN halation of vapors can be harmful amd	NGESTION	[X] SKIN ABSOF				
CUTE EFFECTS: halation: Excessive in nconsciousness.	FENTRY: [X]INHALATION []IN	NGESTION may cause h	[X]SKIN ABSOF	, asphyxia			
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita	FENTRY: [X]INHALATION []IN	MGESTION may cause I	[X]SKIN ABSOF	, asphyxia			
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and tion.	NGESTION may cause f	[X] SKIN ABSOF leadache, dizziness <b>Contact</b> : Slight irrit	, asphyxia ation.	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Ef	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful and tion. nical pneumonitis if aspirated into lungs	NGESTION may cause f	[X] SKIN ABSOF leadache, dizziness <b>Contact</b> : Slight irrit	, asphyxia ation.	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful amd tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant	NGESTION may cause I Skin s. Nausea. raw materia	[X]SKIN ABSOF leadache, dizziness Contact: Slight irrit s of this mixture) P	, asphyxia ation. etroleum	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful and tion. nical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May	NGESTION may cause f Skin s. Nausea. raw materia / aggravate e	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P	, asphyxia ation. etroleum	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful amd tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY	NGESTION may cause f Skin s. Nausea. raw materia / aggravate e	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or	, asphyxia ation. etroleum	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen ye Contact: Flush with y	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful amd tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated seek m	NGESTION may cause f Skin s. Nausea, raw materia / aggravate e FIRST AID	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or	, asphyxia ation. etroleum	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Wash with	FENTRY: [X]INHALATION []IN halation of vapors can be harmful amd titon. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic	NGESTION may cause f Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion.	, asphyxia ation. etroleum	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Wash with	FENTRY: [X]INHALATION []IN halation of vapors can be harmful amd titon. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic	NGESTION may cause f Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion.	, asphyxia ation. etroleum	a, anesthetic	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen ye Contact: Flush with with halation: Remove to free	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful and inten- mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic ish air. Resuscitate if necessary. Get n	NGESTION may cause f Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attention.	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion.	, asphyxia ation. etroleum upper res	a, anesthetic distillate has	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen ye Contact: Flush with with halation: Remove to free	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful and tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic soap and water. If irritated, seek medic sh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten cal attention. medical atter ses of water.	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate me	, asphyxia ation. etroleum upper res	a, anesthetic distillate has	effects and	possible
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with w kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful and titon. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic soap and water. If irritated, seek medic soap and water. If irritated, seek medic soap and water. If irritated, seek medic seh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten cal attention. medical atter ses of water.	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. tion. Get immediate men	, asphyxia ation. etroleum upper re: dical atter	a, anesthetic distillate has spiratory con	effects and caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Storm edical Conditions Gen ye Contact: Flush with w sin Contact: Wash with halation: Remove to free gestion: DO NOT INDU	FENTRY: [X] INHALATION [] IN halation of vapors can be harmful and titon. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic soap and water. If irritated, seek medic soap and water. If irritated, seek medic soap and water. If irritated, seek medic seh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten cal attention. medical atter ses of water.	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. tion. Get immediate men	, asphyxia ation. etroleum upper re: dical atter	a, anesthetic distillate has spiratory con	effects and caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Wash with halation: Remove to free gestion: DO NOT INDU espiratory Protection (s por.	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and tion. nical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek m soap and water. If irritated, seek medic ish air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration er	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten cal attention. medical atter ses of water.	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. tion. Get immediate men	, asphyxia ation. etroleum upper re: dical atter	a, anesthetic distillate has spiratory con	effects and caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU spiratory Protection (s por. otective Gloves: Latex	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic scap and water. If irritated, seek medic ish air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex-	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attentio	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate med tion. Get immediate med TECTIVE MEASUR use respirator appr	, asphyxia ation. etroleum upper res dical atter <b>RES</b> oved by L	a, anesthetic distillate has spiratory con ntion.	caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with w kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU spiratory Protection (spor. otective Gloves: Latex milation Requirements	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic sh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex- t, if skin easily irritated.	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attentio	[X]SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate med tion. Get immediate med TECTIVE MEASUR use respirator appr	, asphyxia ation. etroleum upper res dical atter <b>RES</b> oved by L	a, anesthetic distillate has spiratory con ntion.	caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (so por. otective Gloves: Latex ntilation Requirements her Protective Clothing	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic shair. Resuscitate if necessary. Get nr JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex- t, if skin easily irritated. as Adequate ventilation to keep vapor con- as Equipment: None	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attention. medical attention. medical attention. medical attention. Medical atter ses of water. DL AND PRC xceeds TLV, Eye P concentration	[ X ] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV.	, asphyxia ation. etroleum upper re: dical atter RES oved by L lasses re	a, anesthetic distillate has spiratory con ntion. J.S. Bureau commended	caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (so por. otective Gloves: Latex ntilation Requirements her Protective Clothing	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and tion. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic shair. Resuscitate if necessary. Get nr JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex- t, if skin easily irritated. as Adequate ventilation to keep vapor con- as Equipment: None	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attention. medical attention. medical attention. medical attention. Medical atter ses of water. DL AND PRC xceeds TLV, Eye P concentration	[ X ] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV.	, asphyxia ation. etroleum upper re: dical atter RES oved by L lasses re	a, anesthetic distillate has spiratory con ntion. J.S. Bureau commended	caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (so por. otective Gloves: Latex ntilation Requirements her Protective Clothing	F ENTRY: [X] INHALATION [] IN   halation of vapors can be harmful and ition. mical pneumonitis if aspirated into lungs   fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May   erally Aggravated by Exposure: May   EMERGENCY water for 15 minutes. If irritated, seek medic   soap and water. If irritated, seek medic   sh air. Resuscitate if necessary.   Get na Drink two large glass   SECTION 6 - CONTRO   specify type): If vapor concentration explanation to keep vapor of a sequence ventilation to keep vapor of a sequence ventila	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attentio	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate mediate use respirator appr rotection: Safety g below TLV.	, asphyxia ation. etroleum upper re: dical atter RES oved by L lasses re	a, anesthetic distillate has spiratory con ntion. J.S. Bureau commended	caused kid ditions.	ney injury i
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Ef- boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Flush with v kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU aspiratory Protection (s por. otective Gloves: Latex her Protective Clothing gienic Work Practices	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and ition. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic sh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex at, if skin easily irritated. s: Adequate ventilation to keep vapor co g & Equipment: None : Wash with soap and water before har SECTION 7 - PRECAUTION	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten cal attention. medical attention. medical attention cal attention. Medical atter ses of water. DL AND PRC xceeds TLV, Eye P concentration	[ X ] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV. Remove contaminat	, asphyxia ation. etroleum upper re: dical atter RES oved by L lasses re ed clothin	a, anesthetic distillate has spiratory con ntion. J.S. Bureau commended	e effects and caused kid ditions. of Mines for	organic
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Ef- boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Vash with halation: Remove to fre gestion: DO NOT INDU spiratory Protection (s por. otective Gloves: Latex her Protective Clothing glienic Work Practices eps To Be Taken If Mat	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and ition. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic sh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex at, if skin easily irritated. s: Adequate ventilation to keep vapor c g & Equipment: None : Wash with soap and water before har SECTION 7 - PRECAUTIO erial Is Spilled Or Released: Absorb	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical atten cal attention. medical attention. medical attention cal attention. Medical atter ses of water. DL AND PRC xceeds TLV, Eye P concentration	[ X ] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV. Remove contaminat	, asphyxia ation. etroleum upper re: dical atter RES oved by L lasses re ed clothin	a, anesthetic distillate has spiratory con ntion. J.S. Bureau commended	e effects and caused kid ditions. of Mines for	organic
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Eff boratory animals. Stom edical Conditions Gen ye Contact: Flush with y kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (s por. otective Gloves: Latex her Protective Clothing gienic Work Practices apps To Be Taken If Mat leral regulations. DO NOT	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and ition. mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic esh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration es t, if skin easily irritated. s: Adequate ventilation to keep vapor of g & Equipment: None : Wash with soap and water before har SECTION 7 - PRECAUTIO eraial Is Spilled Or Released: Absorb OT FLUSH TO SEWER	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attentio	[ X ] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate mediate use respirator appr rotection: Safety g below TLV. Remove contaminat FE HANDLING ANI medium. Incinerate	, asphyxia ation. etroleum upper res dical atter <b>RES</b> lasses re ed clothin <b>D USE</b> e or landf	a, anesthetic distillate has spiratory con ntion. J.S. Bureau commended g. Il according	effects and caused kid ditions.	possible ney injury ir organic
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita agestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with y kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (s por. otective Gloves: Latex her Protective Clothing gienic Work Practices eps To Be Taken If Mat leral regulations. DO NO aste Disposal Methods	FENTRY: [X]INHALATION []IN halation of vapors can be harmful and inten- mical pneumonitis if aspirated into lungs fects due to excessive exposure to the ach and intestine irritant. erally Aggravated by Exposure: May EMERGENCY water for 15 minutes. If irritated, seek medic esh air. Resuscitate if necessary. Get n JCE VOMITING. Drink two large glass SECTION 6 - CONTRO specify type): If vapor concentration ex- st, if skin easily irritated. s: Adequate ventilation to keep vapor co g & Equipment: None : Wash with soap and water before har SECTION 7 - PRECAUTION erial Is Spilled Or Released: Absorb v T FLUSH TO SEWER. : Aerosol cans when vented to atmospheric and the set of the set of the set of the set of the set of the s	NGESTION may cause I Skin s. Nausea. raw materia ( aggravate e FIRST AID nedical attention. medical attention. medical attention. medical attention. medical attention. medical attention. medical attention. <b>FIRST AID</b> NE FOR SA with suitable	[ X ] SKIN ABSOF leadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV. Remove contaminat FE HANDLING ANI medium. Incinerate	, asphyxia ation. etroleum upper re: dical atter ES oved by U lasses re ed clothir D USE e or landf	a, anesthetic distillate has spiratory con ntion. J.S. Bureau g. Il according	effects and caused kid ditions. of Mines for to local, sta	organic te or
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen ye Contact: Flush with v kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (s por. otective Gloves: Latex intilation Requirements her Protective Clothing regienic Work Practices eps To Be Taken If Mat leral regulations. DO NO secutions To Be Taken	F ENTRY: [X] INHALATION [] IN   halation of vapors can be harmful and intervention. [] IN   halation of vapors can be harmful and intervention. [] IN   nical pneumonitis if aspirated into lungs [] fects due to excessive exposure to the ach and intestine irritant.   erally Aggravated by Exposure: May   EMERGENCY [] water for 15 minutes. If irritated, seek medic   water for 15 minutes. If irritated, seek medic [] is compared water.   JCE VOMITING. Drink two large glass   SECTION 6 - CONTRO   specify type): If vapor concentration exits if skin easily irritated.   s: Adequate ventilation to keep vapor compared to the second seco	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attention. medical attention. medical attention. medical attention. NE AND PRC Xceeds TLV, Eye P concentration ndling food. I NS FOR SA with suitable	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV. Remove contaminat FE HANDLING ANI medium. Incinerate	, asphyxia ation. etroleum upper re: dical atter <b>RES</b> oved by L lasses re ed clothir <b>D USE</b> e or landf	a, anesthetic distillate has spiratory con ntion. J.S. Bureau J.S. Bureau g. Il according to disposal h	e effects and caused kid iditions. of Mines for to local, stata azard.	organic te or
CUTE EFFECTS: Inhalation: Excessive in Inconsciousness. ye Contact: Slight irrita Igestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom redical Conditions Gen ye Contact: Flush with v kin Contact: Wash with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (s por. otective Gloves: Latex intilation Requirements her Protective Clothing regienic Work Practices eps To Be Taken If Mat leral regulations. DO NO aste Disposal Methods ecautions To Be Taken her Precautions &/or S	F ENTRY: [X] INHALATION [] IN   halation of vapors can be harmful and intervention. [] IN   halation of vapors can be harmful and intervention. [] IN   nical pneumonitis if aspirated into lungs [] fects due to excessive exposure to the ach and intestine irritant.   erally Aggravated by Exposure: May   EMERGENCY [] water for 15 minutes. If irritated, seek medic   water for 15 minutes. If irritated, seek medic [] is compared water.   JCE VOMITING. Drink two large glass   SECTION 6 - CONTRO   specify type): If vapor concentration exits if skin easily irritated.   s: Adequate ventilation to keep vapor compared to the second seco	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attention. medical attention. medical attention. medical attention. NE AND PRC Xceeds TLV, Eye P concentration ndling food. I NS FOR SA with suitable	[X] SKIN ABSOF eadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate men TECTIVE MEASUF use respirator appr rotection: Safety g below TLV. Remove contaminat FE HANDLING ANI medium. Incinerate	, asphyxia ation. etroleum upper re: dical atter <b>RES</b> oved by L lasses re ed clothir <b>D USE</b> e or landf	a, anesthetic distillate has spiratory con ntion. J.S. Bureau J.S. Bureau g. Il according to disposal h	e effects and caused kid iditions. of Mines for to local, stata azard.	organic te or
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita ngestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen edical Conditions Gen ye Contact: Flush with with halation: Remove to fre gestion: DO NOT INDU espiratory Protection (sport por. otective Gloves: Latex her Protective Clothing gienic Work Practices pps To Be Taken If Matt leral regulations. DO NO aste Disposal Methods acautions To Be Taken her Precautions &/or S move ignition sources.	F ENTRY: [X] INHALATION [] IN   halation of vapors can be harmful and intention. [] IN   mical pneumonitis if aspirated into lungs [] fects due to excessive exposure to the ach and intestine irritant.   erally Aggravated by Exposure: May   EMERGENCY [] water for 15 minutes. If irritated, seek medices and water.   water for 15 minutes. If irritated, seek medices and water. [] for the construction exposition of a construction exposition of a construction exposition of a construction of a const	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attentio	[ X ] SKIN ABSOF leadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate med tion. Get immediate med TECTIVE MEASUF use respirator appr rotection: Safety g b below TLV. Remove contaminat FE HANDLING ANI medium. Incinerato e through normal us rate containers. Do DREN. Avoid food	, asphyxia ation. etroleum upper res dical atter <b>RES</b> oved by L lasses re ed clothir <b>D USE</b> e or landfi se, pose r o not store contamin.	a, anesthetic distillate has spiratory con ntion. J.S. Bureau J.S. Bureau g. Il according to disposal h e at temperal atton. Avoid	e effects and caused kid ditions. of Mines for to local, sta azard. ures above breathing va	organic te or 130°F. apors.
CUTE EFFECTS: halation: Excessive in nconsciousness. ye Contact: Slight irrita gestion: Possible cher HRONIC EFFECTS: (Ef boratory animals. Stom edical Conditions Gen edical Conditions Gen ye Contact: Flush with w kin Contact: Wash with halation: Remove to free gestion: DO NOT INDU espiratory Protection (sport por. otective Gloves: Latex her Protective Clothing gienic Work Practices pps To Be Taken If Mathematical leral regulations. DO NO secontions To Be Taken her Precautions &/or S move ignition sources.	F ENTRY: [X] INHALATION [] IN   halation of vapors can be harmful and intervention. [] IN   halation of vapors can be harmful and intervention. [] IN   nical pneumonitis if aspirated into lungs [] fects due to excessive exposure to the ach and intestine irritant.   erally Aggravated by Exposure: May   EMERGENCY [] water for 15 minutes. If irritated, seek medic   water for 15 minutes. If irritated, seek medic [] is compared water.   JCE VOMITING. Drink two large glass   SECTION 6 - CONTRO   specify type): If vapor concentration exits if skin easily irritated.   s: Adequate ventilation to keep vapor compared to the second to t	NGESTION may cause I Skin s. Nausea. raw materia / aggravate e FIRST AID nedical attention. medical attentio	[ X ] SKIN ABSOF leadache, dizziness Contact: Slight irrit s of this mixture) P xisting eye, skin, or PROCEDURES tion. Get immediate med tion. Get immediate med TECTIVE MEASUF use respirator appr rotection: Safety g b below TLV. Remove contaminat FE HANDLING ANI medium. Incinerato e through normal us rate containers. Do DREN. Avoid food	, asphyxia ation. etroleum upper res dical atter <b>RES</b> oved by L lasses re ed clothir <b>D USE</b> e or landfi se, pose r o not store contamin.	a, anesthetic distillate has spiratory con ntion. J.S. Bureau J.S. Bureau g. Il according to disposal h e at temperal atton. Avoid	e effects and caused kid ditions. of Mines for to local, sta azard. ures above breathing va	ney injury ir organic te or 130°F. apors.

\*\* Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only