## **MATERIAL SAFETY DATA SHEET**

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

IDENTITY AND MANUFA	CTURE	R'S INFORMATIO	N				
NFPA Rating: Health-2; Flammability-2; Reactivity-0; Special							
Manufacturer's Name: K-CHEM, INC.		DOT Hazard Classification: Flammable Liquid, 3					
Address: P.O. Box 530632	Identit	Identity (trade name as used on label):					
Birmingham, AL 35253-0632		K-CHEM FOG KILL					
Date Prepared: 10/05/00 Prepared By: ES/IB		MSDS Number: IS2005 Revision - 7					
formation Calls: (205) 592-0844  MERGENCY RESPONSE NUMBER: 1(800)255-3924  NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA							
SECTION 1 - MATERIAL IDENT	TIFICAT	TION AND INFORM	MATION				
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater) MINERAL SPIRITS		64742-88-7	III LIST No	(ppm) N/E	TLV (ppm) N/E	Ref. Source **	
PETROLEUM HYDROCARBON STRAIGHT RUN MIDDLE DISTILLATE		64742-30-9	No	N/E	N/E	d	
RESMETHRIN		10453-86-8	Yes	N/E	100	d	
WARNING: This product contains a chemical or chemicals known the State of California to cause birth defects or other reproductive harm.							
SECTION 2. PHYSICAL ICH		I CHADACTERIS	TICC				
SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS  Boiling Point: 300°F Specific Gravity (H2O=1): 0.79							
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A	Vapor	Pressure (Non-Aeros	ols)(mm l	Ig and Tempe	erature): N/D		
Vapor Density (Air = 1): N/D		Evaporation Rate ( water = 1): <1					
Solubility in Water: Negligible		Water Reactive: No					
Appearance and Odor: Pale, yellow liquid, typical hydrocarbon odor with trace of							
SECTION 3 - FIRE AND E			_				
(aerosols) N/A	ito Ignitio	to Ignition Temperature Flammability Limits in Air by % in Volume:  N/D % LEL: N/D % UEL: N/D					
FLASH POINT AND METHOD USED (non-aerosols): 111°F TCC	without	AL FIRE FIGHTING F proper protective equ	ipment in	cludina NIOSI	H approved se	If-contained	
<b>EXTINGUISHER MEDIA:</b> Water spray or fog, foam, dry chemical or CO2. Do not breathing apparatus. Cool fire exposed containers, surrounding equipment & structures with water.							
Unusual Fire & Explosion Hazards: None known.							
SECTION 4 - REACTIVITY HAZARD DATA							
STABILITY [X] STABLE [ ] UNSTABLE HAZARDOUS POLYMERIZATION [ ] WILL [X] WILL NOT OCCUR							
Incompatibility (Mat. to avoid): Oxidizing materials.  Conditions to Avoid: Heat, sparks, open flame.							
Hazardous Decomposition Products: Oxides of carbon & unidentified organics may be formed during combustion.							
SECTION 5 - HEALTH HAZARD DATA							
PRIMARY ROUTES OF ENTRY: [ ]INHALATION [ ]INGESTION [ X ]SKIN ABSORPTION [ X ]EYE [ ]NOT HAZARDOUS							
	ACUTE EFFECTS: Toxicity: CNS depression producing headache, dizziness, nausea and loss of consciousness.						
Inhalation: High concentrations or prolonged exposure to lower concentr						. It is indicated	
Eye Contact: Slight irritation from short term contact. Prolonged &		Contact: Prolonged	& repeat	tea iiquia cor	ntact may res	suit in irritation	
peated contact more irritating.  and dermatitis.  and dermatitis.							
Ingestion: May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and							
	be avoid	ded as lung contact	can resu	ılt in chemica	al pneumonit	s and	
pulmonary edema.	be avoid	ded as lung contact	can resu	ılt in chemica	al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.					al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing	g irritatio	on of skin or mucou			al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.	g irritation	on of skin or mucou			al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRST Eye Contact: Flush with water for 15 minutes. If irritation persists, get me	ig irritation <b>T AID P</b> edical a	on of skin or mucou PROCEDURES attention.			al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing  EMERGENCY FIRS	g irritation T AID Pedical a	on of skin or mucou PROCEDURES attention. tion.			al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Contact: Wash with soap and water.	ig irritation  T AID P  edical a  al attent	on of skin or mucount of skin or	ıs membi		al pneumonit	s and	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Gingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water SECTION 6 - CONTROL AN	ig irritation  T AID P edical a al attent Get medi r. Get ir	on of skin or mucounter street or mucounter street on the street of the street on the street of the	ttention.	ranes.			
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS:  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Gingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water SECTION 6 - CONTROL AN Respiratory Protection (specify type): As required to prevent overexp	ig irritation  T AID P edical a al attent Get medi r. Get ir	on of skin or mucounter street or mucounter street on the street of the street on the street of the	ttention.	ranes.			
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Gingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water SECTION 6 - CONTROL AN	g irritation  T AID P  edical a al attent  det medir  r. Get ir  ID PRO  posure. I	on of skin or mucounter street or mucounter street on the street of the street on the street of the	ttention. RES r purifying	ranes. g respirator f			
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Gingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water SECTION 6 - CONTROL AN Respiratory Protection (specify type): As required to prevent overexpatmosphere-supplying respirator.	g irritation T AID P edical a all attent Get medi r. Get ir ID PRO posure. I	on of skin or mucou PROCEDURES attention. tion. ical attention. mmediate medical a OTECTIVE MEASUI NIOSH approved ai	ttention. RES r purifying	ranes. g respirator f			
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Gingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water SECTION 6 - CONTROL AN Respiratory Protection (specify type): As required to prevent overexpatmosphere-supplying respirator.  Protective Gloves: As required to minimize skin contact.  Ventilation Requirements: Explosion proof ventilation as required to minimize to	g irritation T AID Pedical a stall attention Get medical record of the pedical	on of skin or mucou PROCEDURES attention. tion. ical attention. mmediate medical a PTECTIVE MEASUI NIOSH approved ai rotection: Safety of apor concentrations. in contact. Eyewash	is membricate in the state of t	g respirator f	or organic va		
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Government of the second of the sec	g irritation T AID Fedical a sal attentification of the control of the control variable in the control variable is the control variable in the control variable is the control variable in the control variable is the control variable in the control variable in the control variable is the control variable in the control	on of skin or mucou PROCEDURES attention. tion. ical attention. mmediate medical a PTECTIVE MEASUI NIOSH approved ai rotection: Safety of apor concentrations. in contact. Eyewash ds after handling.	is membro	g respirator f	or organic va		
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Government of the second of the sec	g irritation T AID F edical a statent Get mediar. Get irritation PRO posure. I Eye Prontrol vamize skillish hand FOR SA	on of skin or mucounter street.  PROCEDURES attention.  Ition.  Ition.	is membro	g respirator for goggles.	or organic va	apors or	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Government of the second of the second of the second oxygen if breathing is difficult. Government of the second oxygen if breathing is difficult. Government oxygen is breathing is difficult. Government oxygen in breathing is difficult. Government oxygen is breathing is difficult. Government oxygen in breathing is difficult. Government oxygen is breathing is difficult. Government oxygen in breathing is difficult. Government	g irritation T AID Fedical a statent Get median. Get irritation PRO posure. I Eye Prontrol vamize skillish hand FOR SA	on of skin or mucounter street of surface waters  on of skin or mucounter street or mucounter street on the surface waters  on of skin or mucounter street or mucounter street on the surface waters  on of skin or mucounter street or mucounter stre	is membro	g respirator for goggles.  and safety showers or water	or organic va	apors or	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Gingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water SECTION 6 - CONTROL AN Respiratory Protection (specify type): As required to prevent overexpatmosphere-supplying respirator.  Protective Gloves: As required to minimize skin contact.  Ventilation Requirements: Explosion proof ventilation as required to minimity explored by the minimity of the	g irritation T AID Fedical a statent Get median. Get irritation PRO posure. I Eye Prontrol vamize skinish hance FOR SA	on of skin or mucou PROCEDURES attention. tion. ical attention. mmediate medical a PTECTIVE MEASUI NIOSH approved ai rotection: Safety of apor concentrations. in contact. Eyewash ds after handling. AFE HANDLING AN at of surface waters	is membro	g respirator for goggles.  and safety showers or water	or organic va	apors or	
pulmonary edema.  CHRONIC EFFECTS: None known.  Medical Conditions Generally Aggravated by Exposure: Pre-existing EMERGENCY FIRS'  Eye Contact: Flush with water for 15 minutes. If irritation persists, get medical Contact: Wash with soap and water. If irritation persists, get medical Inhalation: Remove to fresh air. Provide oxygen if breathing is difficult. Government of the second of the second of the second oxygen if breathing is difficult. Government of the second oxygen if breathing is difficult. Government oxygen is breathing is difficult. Government oxygen in breathing is difficult. Government oxygen is breathing is difficult. Government oxygen in breathing is difficult. Government oxygen is breathing is difficult. Government oxygen in breathing is difficult. Government	g irritation T AID P edical a sal attentification of the properties of the propertie	on of skin or mucou PROCEDURES Ittention. tion. ical attention. mmediate medical a PTECTIVE MEASU NIOSH approved ai rotection: Safety of apor concentrations. in contact. Eyewash ds after handling. IFE HANDLING AN at of surface waters and leak-proof contain deral regulations.	ttention. RES r purifying glasses of station a tip USE & any see hers for d	g respirator f r goggles. and safety sh wers or wate	or organic vanower.	apors or	