

## MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA's Hazard Communication Standard CFR 1910.1200 and OSHA Form 174. N/A SIGNIFIES NON-APPLICABLE

PROPROUCT NUMBER: C470     PORMULA: PROPRIETARY     PROPRIMERY     PROPRI										
Hondustry     Hondustry     Hondustry     Hondustry     HealTh     HEALT	PRODUCT NAME:	0.17								
UPPLER'S ADDRESS:       101 TECHNOLOGY LANE       EMERGENCY NO::       800-255-3824       ELAMMABILITY       Z         ROPER SHIPPING NAME:       EXPORT, PA 16532       DATE PREPARED:       6503/83       REACTIVITY       0         SECTION 1 - INGREDIENT IDENTIFICATION AND INFORMATION       MAX PERSONAL PROTECTION       B         MIMERAL SPIRITS       CHEMICAL NAME       CACH-*       CAS NO.       WT %       SAA NI       COSHA PEL       ACCH+*         MIMERAL SPIRITS       CHEMICAL NAME       CARC.*       CAS NO.       WT %       SAA NI       COSHA PEL       ACCH+*         MIMERAL SPIRITS       CHEMICAL NAME       CARC.*       CAS NO.       WT %       SAA PEL       ACCH+*         SECTION 2 - PHYSICAL/CHEMICAL PROPERTIES       SECTION 3 - FIRE/EXPLOSION HAZARD DATA       NO       NE       NE         SOULING FOINT:       ATA PEL NAGON STANGON			FORMULA: PROPRIETARY					RATIN		
EXPORT, PA 15832     DATE PREPARED:     0503/93       ROPER SHIPPING NAME:     DATE PREPARED:     0503/93       SECTION 1 - INGREDIENT IDENTIFICATION AND INFORMATION       SECTION 2 - PREVICE INT IS CONTROL PROPERTIES     CAS: 0.0     WT %     SARAIII     OSHAPEL     ACGH     STE       SUBJECTION 2 - PHYSICAL/CHEMICAL PROPERTIES     G4/72-867     NO     NO     NE     NE       SOLUBLIT VI NUATER:     NO     NO     NE     NE       APCOR DENSTY:     0.73     SOF     FLAMABILITY: (FLAME PROJECTION)     NA     AUTO IGNITION TEMP: NI       APCOR DENSTY:     0.73     NO     NO     NE     SULE NO	SUPPLIER'S NAME:	R'S NAME: GENERAL PRODUCTS & SUPPLY, INC.		PHONE NUMBER: (724) 327-7200		HEAL	HEALTH		2	
ROPER SHIPPING NAME:         MAX PERSONAL PROTECTION         B           SECTION 1 - INGREDIENT IDENTIFICATION AND INFORMATION         Image: Content of the second	SUPPLIER'S ADDRE	ESS: 101 <sup>-</sup>	FECHNOLOGY LANE	EMERGE	SENCY NO.: 800-255-3924			FLAMMABILITY		2
SECTION 1 - INGREDIENT IDENTIFICATION AND INFORMATION           Chemical name         Carray         Carray         Carray         Star in 64742-89-7         Osha PEL No         ACOIN- No         NC         ACOIN- Typen         Star In No           SECTION 2 - PHYSICAL/CHEMICAL PROPERTIES         SOUP         SECTION 3 - FIRE/EXPLOSION HAZARD DATA         SECTION 3 - FIRE/EXPLOSION HAZARD DATA           SOUND POINT: APOR PRESSURE PSIG & 70°F (Aerosols): NA APOR PRESSURE PSIG & 70°F (Aerosols): NA APOR DENSITY: NAPOR DENSITY: APOR ARTE: (Ether-1) +TSCAL DESCRIPTION: APOR DENSITY: APOR		EXP	ORT, PA 15632	DATE PR	PARED: 05/03/93		REAC	REACTIVITY		0
CHEMICAL NAME         CARC.**         CAS NO.         WT %         SARA III         OSHA PEL         ACCIH         TLV (ppm)         TLV           NIMERAL SPIRITS PETCOLEUM HYDROCC ARBON STRAIGHT RUN MIDDLE DISTILLATE         d         64723:30:3         NO         NE         NE<	PROPER SHIPPING	NAME:					MAX	PERSONAL PRO	OTECTION	В
CHEMICAL NAME         CARC.**         CARR.**         UN T%         SARA III         (ppm)         TLV(ppm)         TL           WIRFARL SPIRTS         64742-83-9-3         NO         NE         NE         NE         NE           SECTION 2 - PHYSICAL/CHEMICAL PROPERTIES         SECTION 3 - FIRE/EXPLOSION HAZARD DATA           SOLING POINT:         300°F         FLAMMABILTY: (FLAME PROJECTION) N/A AUTO IGMITION TEME: N/A           APOR DERSIST         ND         ND         NE         AUTO IGMITION TEME: N/A           APOR DERSIST:         ND         ND         ND         RLAMMABILTY: (FLAME PROJECTION) N/A AUTO IGMITION TEME: N/A           SOLUBLITY IN WATER:         ND         ND         ND         ND         ND           SOLUDATON RATE: (Ehren 1)         -1         -1         SPECIAL FIRE FIGHTINO PRODUCTION: N/A AUTO IGMITION TEME: N           VAPOR ATON RATE: (Ehren 1)         -1         -1         -1         SPECIAL FIRE FIGHTINO PRODUCTION: N/A AUTO IGMITION TEME: N           VAPORATION RATE: (Ehren 1)         -1         -1         -1         SPECIAL FIRE FIGHTINO PRODUCTION: N/A AUTO IGMITION TEME: N           VAPORATION RATE: (Ehren 1)         -1         -1         -1         -1         SPECIAL FIRE FIGHTINO PRODUCTION: N/A AUTO IGMITION TEME: N           VAPORATION RATE: (Ehren 1)         -1 <td>SECTION 1 -</td> <td>INGREDI</td> <td>ENT IDENTIFICATION AND</td> <td>INFORM</td> <td>ATION</td> <td></td> <td></td> <td></td> <td></td> <td></td>	SECTION 1 -	INGREDI	ENT IDENTIFICATION AND	INFORM	ATION					
MINIERAL SPIRITS PETROLEUM HYDROC ARBON STRAIGHT RUN MIDDLE DISTILLATE       d       64742-30-9       NO       NE       NE       NE         SECTION 2 - PHYSICAL/CHEMICAL PROPERTIES       SECTION 3 - FIRE/EXPLOSION HAZARD DATA         SOLING POINT: APOR PRESSURE PSIG @ 70°F (Aerosols): NA APOR DENSITY: PARADEL TY: (FLAR PROJECTION) NA AUTO IGNITION TEMP: NI PASULBILTY: WATER: SUBJUBILTY: WATER: PROFINE GRAVITY: PHANABILTY: UNITS: SUBJUBILTY: WATER: PROFINE GRAVITY: PARADEL DESCRIPTION: Pale, yellow liquid, typical hydrocarbo odor with trace of lemon.       SECTION 4 - REACTIVITY HAZARD DATA         SECTION 4 - REACTIVITY HAZARD DATA       Stable Will Not proper protective equipment including MIOSH approved self-contained breathing appratus. Cool fire exposed containers, surrounding equipment & structures with water.         VARIADIC POLYMERIZATION: VARIADIC DESCRIPTION HAZARD DATA       Stable Will Not proper protective equipment including MIOSH approved self-contained breathing appratus. Cool fire exposed containers, surrounding equipment & structures with water.         VARIDOR 5 F. HEALTH HAZARD DATA AND FIRST AID WILL NOT DIC Heat, squarks, spon firme. VARIADOUS DE COMPOSITION PRODUCTS: Divides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID WILL NOT NOUCE OF ENTRY: VITE EFFECTS: NONE water withing. Appriation on demattis.       FIRST AID PROCEDURES: SINK       FIRST AID PROCEDURES: VINA WATER NOVES approved and water. If irritation persists, get medical attention.         VILL NOT WILL NOT NOUCE VOMTING. Drink 3 to 4 glasses of water.       SINK: Wash with soog and water. If irritation persists, get medical atten		CHEM		CARC.**	CAS NO.	WT %	SARA III			STEL TLV
SECTION 2 - PHYSICAL/CHEMICAL PROPERTIES         SECTION 3 - FIRE/EXPLOSION HAZARD DATA           SOLUNC POINT: APOR DRESSING APOR PRESSING PSIG (8 70°F (Aerosols): WA APOR DRESSING APOR PRESSING APOR PRESSING	MINERAL SPIRITS			d	64742-88-7		NO	N/E	N/E	
SolLING POINT: APOR PRESSURE PSIG @ 70°F (Aerosols): NA APOR BESSURE PSIG @ 70°F (Aerosols): NA APOR DESSURE PSIG WESTECOLON: As required to minimize skin contact. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>3 - FIRE</td> <td></td> <td>·</td> <td></td> <td></td>						3 - FIRE		·		
APOR DENSITY:       ND       PLANMABILITY UNTER:       %UEL ND       %LEL N         SUBUBLITY WATER:       0.79       Displicition       %UEL ND       %LEL N         SPECIFIC GRAVITY:       0.79       Displicition       Common seturation       SPECIFIC GRAVITY:       ND       %LEL N         SPECIFIC GRAVITY:       0.79       Displicition       Displicition       SPECIFIC GRAVITY:       ND       SPECIFIC GRAVITY:       ND       SPECIFIC GRAVITY:       Displicition       SPECIFIC GRAVITY:       Displicition       SPECIFIC GRAVITY:       ND       SPECIFIC GRAVITY:       Displicition       SPECIFIC GRAVITY:       SPECIFIC GRAVITY:       Displicition       SPECIFIC GRAVITY:       SPECIFIC GRAVITY:       SPECIFIC GRAVITY:       Displicition       Displicition       SPECIFIC GRAVITY:       Displicition       Displicition       Displicition       Displicition       Displicit	BOILING POINT:		300°F	-	FLAMMABILIT	Y: (FLAME				
SOLUBILITY IN WATER:       Negligible       0.79         SPECIFIC GRAVITY::       0.79         SPECIAL FIRE FIGHTING PROCEDURES: Do not enter confined fire space with trace of lemon.       SPECIAL FIRE FIGHTING PROCEDURES: Do not enter confined fire space with outproper protective equipment incluing NIOSH approved self-contained breathing apparatus. Cool fire exposed containers, surrounding equipment & structures with water.         VARAPDAL DESCRIPTION:       Stable         VARAPDAL POLYMERIZATION:       Stable         VARAPDOUS DECOMPOSITION PRODUCTS:       Oxides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         RIMARY ROUTES OF ENTRY:       FIRST AID PROCEDURES:         SVIN:       Prolonged & repeated liquid contact may result in irritation and startino.         VINALATION:       High concentrations or prolonged exposure to lower         Contract more intrating.       NHALATION:         MALATION:       High concentrations or prolonged exposure to lower         Concentrations may be sightly irritating to worous membranes.       Section 4 - firstation.         NORESTON:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung cont		E PSIG @ 70°F					111ºF	9/1		
SPECIFIC GRAVITY:       0.79         INTRADE       ot use direct water stream.         SPECIFIC GRAVITY:       0.79         INTRADE       ot use direct water stream.         SPECIFIC GRAVITY:       1         SPECIFIC GRAVITY:       Pale, yellow liquid, typical hydrocabon odor with trace of lemon.         SPECIFIC AL FIRE FIGHTINO RATE: (Ether=1)       Pale, yellow liquid, typical hydrocabon odor with trace of lemon.         SPECIFIC ARAUTY:       Stable         SPECIFIC ARAUTY:       Stable         VAROADUS POLYMERIZATION:       Will Not Occur         Oxidizing materials       Oxidizing materials         NOTION TO AVOID:       Heat, sparks, open flame.         SZARDOUS DECOMPOSITION PRODUCTS:       Oxides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID       SINK:         WINARY ROUTES OF ENTRY:       FIRST AID PROCEDURES:         STN:       Prolonged & repeated liquid contact may result in initiation and demattis.       SINK:         VESETION:       None known.         VESETION:       None known.         VESETION:       None known.         SECTION 6 - CONTROL AND PROTECTIVE MEASURES         SECTION 6 - CONTROL AND PROTECTIVE MEASURES         SEPRATION PROTECTION:       As requirind to min		TER:					Water spr			
VMPORATION RATE; (Ether=1)       <1		Y:	0.79				n.		-	
PHYSICAL DESCRIPTION:       Pale, yellow liquid, typical hydrocarbon of with trace of lemon.       breathing apparatus. Cool fire exposed containers, surrounding equipment & structures with water. UNUSUAL FIRE/EXP. HAZARDS: None known.         SECTION 4 - REACTIVITY HAZARD DATA       stable       UNUSUAL FIRE/EXP. HAZARDS: None known.         SECTION 5 - REACTIVITY HAZARD DATA       Stable       Visit Not Occur         COMPATIBILITY:       Stable       Visit Not Occur         COMPATIBILITY:       Oxidizing materials       Visit Not Occur         SARDOUS FOLVMERIZATION:       Will Not Occur       Oxidizing materials         NOTIONS TO AVOID:       Heat, sparks, open flame.       Oxidizing materials         SUDTE EFFECTS:       Oxide at atom & unidentified organics may be formed during combustion.       SKIN:       Wash with scap and water. If irritation persists, get medical attention.         UTE EFFECTS:       FIRST AID PROCEDURES:       SKIN:       SKIN:       Wash with valer for 15 minutes. If irritation persists, get medical attention.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.       INHALATION.       Noncentration of skin or mucous membranes.         SHRONIC       EFFECTS:       None known.       Pre-existing irritation of skin or mucous membranes.       INGESTION:       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.       Get immediate medical attention		TE: (Ether=1)	<1							
UNUSUAL FIRE/EXP. HAZARDS: None known.  SECTION 4 - REACTIVITY HAZARD DATA  TABILITY: Stable  TABILITY: Stable  TABILITY: Stable  TALATION: SECTION 5 - HEALTH HAZARD DATA AND FIRST AID  SIGNI Initiation from short-term contact. Prolonged a repeated liquid contact may result in irritation and dermatitis.  YES: SigNI Initiation from short-term contact. Prolonged & repeated contact more initialing. NHALATION: High concentrations or prolonged exposure to lower concentrations on prolonged exposure to lower concentrations may be slightly initiating to mucous membranes.  SHIN: PHONIC  SETION: Hay result in vomiting. Aspiration of vomitus into lings must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.  SHONC SECTION 6 - CONTROL AND PROTECTIVE MEASURES  SPIRATORY PROTECTION: As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.  Seligible: Seligi			Pale, yellow liquid, typical hy	ydrocarbon						
SECTION 4 - REACTIVITY HAZARD DATA         (ABILITY: Stable         Stable         COMPATIBILITY: Oxidizing materials         Oxides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         RIMARY ROUTES OF ENTRY:         DITE EFFECTS:         SKIN: Prolonged & repeated liquid contact may result in irritation and dermatitis.         SYN: Prolonged & repeated liquid contact may result in irritation and dermatitis.         SYN: Prolonged & repeated liquid contact may result in omitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.         NHALATION: High concentrations of prolonged exposure to lower concentrations may be sightly initiating to mucous membranes.         ONESTION: May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.         CHICNIC         CONTROL AND PROTECTIVE MEASURES         SECTION 6 - CONTROL AND PROTECTIVE MEASURES         SIPRATORY PROTECTION: As required to prevent overexposure. NIOSH approved air pulfying respirator for organic vapors or atmosphere-supplying respirator.         SIPRATORY PROTECTION: Safety glasses or goggles.         SIPRATORY PROTECTION: Safety glas			odor with trace of lemon.							
ABILITY:       Stable         V2ARDOUS POLYMERIZATION:       Will Not Occur         COMPATIBILITY:       Oxidizing materials         NDITIONS TO AVOID:       Heat, sparks, open flame.         V2ARDOUS DECOMPOSITION PRODUCTS:       Oxides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         XIMARY ROUTES OF ENTRY:       FriRST AID PROCEDURES:         SINI:       Prolonged & repeated liquid contact may result in irritation and dermatitis.         EYES:       Slight irritation from short-term contact. Prolonged & repeated liquid contact may result in irritating and dermatitis.         EYES:       Slight irritation from short-term contact. Prolonged & repeated liquid contact can result in themical pneumonitis and dermatitis.         NHALATION:       High concentrations ary be slightly irritating to mucous membranes.         NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.         YHRONIC       Pre-existing irritation of skin or mucous membranes.         SECTION 6 - CONTROL AND PROTECTIVE MEASURES         SECTION 6 - CONTROL AND PROTECTIVE MEASURES         SEPENTANCY PROTECTION:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator. As required to minimize skin contact.         YE PROSURE:										
Varabulus PoLYMERIZATION:       Will Not Occur         COMPATIBILITY:       Oxidizing materials         MUTTONS TO AVOID:       Heat, sparks, open flame.         Varabulus DECOMPOSITION PRODUCTS:       Oxides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         STICE SPECTION:         Variable Sof ENTRY:         SUITE EFFECTS:         SKIN:       Prolonged & repeated liquid contact may result in inritation and dermatitis.         EYES:       Slight inritation from short-term contact. Prolonged & repeated contact more inritating.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly inritating to mucous membranes.         NGESTION:       May result in voriting, Aspiration of vorimus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.         CONDTIONS       Pre-existing irritation of skin or mucous membranes.         SERETANLLY       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         SOUDITIONS       Pre-existing irritation of skin contact.         SYRM:       As required to minimize skin contact.         SYRM:       As required to minimize skin contact.         SYRM:       As required to minimize skin contact.	SECTION 4 -	REACTIV	ITY HAZARD DATA							
COMPATIBILITY:       Oxidizing materials Heat, sparks, open fiame.         DNDITIONS TO AVOID:       Status, sparks, open fiame.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         RIMARY ROUTES OF ENTRY:         SUTE EFFECTS:         SKIN:       Prolonged & repeated liquid contact may result in irritation and dermatitis.         Prolonged & repeated liquid contact may result in irritation and dermatitis.       FIRST AID PROCEDURES:         SKIN:       Prolonged & repeated liquid contact may result in irritation and dermatitis.       SKIN:         Wash with scoap and water. If irritation persists, get medical attention.       Irritation persists, get medical attention.         NNALATION:       High concentrations or prolonged exposure to lower concentrations may be slighty irritating to mucous membranes.       INHALATION:         RESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INGESTION:       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.         CHRONIC SERETECTS:       None known.       Section 6 - CONTROL AND PROTECTIVE MEASURES       INGESTION PROTECTION:         SA required to prevent overexposure.       NICSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         SOUDITIONS SENTIATORY PROTECTION:       As required to primitimize skin contact.       Safety glasses or goggles.         S	TABILITY:		Stable							
DNDITIONS TO AVOID:       Heat, spärks, open flame.         AZARDOUS DECOMPOSITION PRODUCTS:       Oxides of carbon & unidentified organics may be formed during combustion.         SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         SIMMARY ROUTES OF ENTRY:         CUTE EFFECTS:         SNIP.       Prolonged & repeated liquid contact may result in irritation and dermatitis.         EYES:       Slight irritation from short-term contact. Prolonged & repeated contact more irritation.         INHALATION:       High concentrations or prolonged exposure to lower concentrations or prolonged exposure to lower avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INHALATION:         NEESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INGESTION:       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water. Get immediate medical attention.         SPERETALLY       As required to minimize skin contact.       Set required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         CONDTICTION:       As required to prevent overexposure. NIOSH approved one artitions.       Set reguired to contact. Eyewash station and safety shower.	AZARDOUS POLYN									
SECTION 5 - HEALTH HAZARD DATA AND FIRST AID         RIMARY ROUTES OF ENTRY:         CUTE EFFECTS:         SKIN:       Prolonged & repeated liquid contact may result in irritation and dermattis.         SYN:       Sight irritation from short-term contact. Prolonged & repeated contact more irritating.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.         NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.         CHRONIC       Pre-existing irritation of skin or mucous membranes.         SENERALLY       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         SOTECTIVE GLOVES:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         SPIRATORY PROTECTION:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         SOTECTIVE GLOVES:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphe		MERIZATION:	Will Not Occur							
RIMARY ROUTES OF ENTRY:       FIRST AID PROCEDURES:         SKIN:       Prolonged & repeated liquid contact may result in irritation and dermatitis.       FIRST AID PROCEDURES:         SKIN:       Prolonged & repeated liquid contact may result in irritation and dermatitis.       SKIN:       Wash with soap and water. If irritation persists, get medical attention.         SYES:       Slight irritation from short-term contact. Prolonged & repeated contact more irritating.       SKIN:       Wash with soap and water. If irritation persists, get medical attention.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.       INHALATION:       Remove to fresh air. Provide oxygen if breathing is difficult. Get medical attention.         NGESTION:       May result in vorning. Aspiration of vornitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INGESTION:       INGESTION:       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.         CHRONIC       EFFECTS:       None known.       Pre-existing irritation of skin or mucous membranes.       SECTION 6 - CONTROL AND PROTECTIVE MEASURES         SENERALLY       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator. As required to minimize skin contact.         SPIRATORY PROTECTION:       As required to minimize skin contact.       Safety glasses or goggles.         STILATION REQUIREMENTS:	COMPATIBILITY:		Will Not Occur Oxidizing materials	е.						
CUTE EFFECTS:       FIRST AID PROCEDURES:         SKIN:       Prolonged & repeated liquid contact may result in irritation and dermatitis.       FIRST AID PROCEDURES:         SYES:       Slight irritation from short-term contact. Prolonged & repeated contact more irritating.       SKIN:       Wash with soap and water. If irritation persists, get medical attention.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.       FIRST AID PROCEDURES:         NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INHALATION:       Remove to fresh air. Provide oxygen if breathing is difficult. Get medical attention.         CHRONIC:       FFFECTS:       None known.       MEDICAL       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.         GONDITIONS       Pre-existing irritation of skin or mucous membranes.       INGESTION:       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.         GSPIRATORY PROTECTION:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         VETOTECTION:       As required to minimize skin contact.       First station and safety shower.         VETOTECTION:       Safety glasses or goggles.       Safety glasses or goggles.         STILATION REQUIREMENTS:       Explosion proof ventilation as required to mini	COMPATIBILITY: ONDITIONS TO AV	OID:	Will Not Occur Oxidizing materials Heat, sparks, open flame		nics may be forme	ed during co	mbustion.			
SKIN:       Prolonged & repeated liquid contact may result in irritation and dermatitis.       SKIN:       Wash with soap and water. If irritation persists, get medical attention.         EYES:       Slight irritation from short-term contact. Prolonged & repeated contact more irritating.       EYES:       Flush with water for 15 minutes. If irritation persists, get medical attention.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.       INHALATION:       Remove to fresh air. Provide oxygen if breathing is difficult. Get medical attention.         NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INHALATION:       Remove to fresh air. Provide oxygen if breathing is difficult. Get medical attention.         CHRONIC       Pre-existing irritation of skin or mucous membranes.       INGESTION:       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.         GGRAVATED       Pre-existing irritation of skin or mucous membranes.       INGESTION:       DO NOT INDUCE VOMITING.         SYPRATORY PROTECTION:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         SPIRATORY PROTECTION:       As required to minimize skin contact.       Safety glasses or goggles.         KETTINICHTION REQUIREMENTS:       Explosion proof ventilation as arequired to control vapor concentrations.	COMPATIBILITY: ONDITIONS TO AVE AZARDOUS DECO	oid: Mposition p	Will Not Occur Oxidizing materials Heat, sparks, open flame RODUCTS: Oxides of carbon & unide	entified orga	nics may be forme	ed during co	mbustion.			
dermatitis.       attention.         EYES:       Slight irritation from short-term contact. Prolonged & repeated contact more irritating.       attention.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.       INHALATION:         NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INHALATION:         CRRONIC       Pre-existing irritation of skin or mucous membranes.       INGESTION:         SENERALLY       AggravATED 3Y EXPOSURE:       Pre-existing irritation of skin or mucous membranes.         SENERALLY       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator. As required to minimize skin contact.         SEPIRATORY PROTECTION:       As required to minimize skin contact.         KE PROTECTION:       Safety glasses or goggles.         EVELINE       Safety glasses or goggles.         EVELINE       Safety glasses or goggles.         EVELINE       Conting as required to minimize skin contact.	COMPATIBILITY: DNDITIONS TO AV AZARDOUS DECO SECTION 5 -	OID: MPOSITION P	Will Not Occur Oxidizing materials Heat, sparks, open flame RODUCTS: Oxides of carbon & unide	entified orga	nics may be forme	ed during co	mbustion.			
EYES:       Slight irritation from short-term contact. Prolonged & repeated contact more irritating.       EYES:       Flush with water for 15 minutes. If irritation persists, get medica attention.         NHALATION:       High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes.       INHALATION:       Remove to fresh air. Provide oxygen if breathing is difficult. Get medical attention.         NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       INHALATION:       INHALATION:       Bemove to fresh air. Provide oxygen if breathing is difficult. Get medical attention.         CHRONIC       EFFECTS:       None known.       INHEX       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water.         CONDITIONS       SeneralLY       As required or fix or mucous membranes.       INHEX       ESPIRATORY PROTECTION:       As required to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator.         ROTECTIVE GLOVES:       As required to minimize skin contact.       Safety glasses or goggles.       EXPOSURE         EXPLORITION REQUIREMENTS:       Explosion proof ventilation as required to control vapor concentrations.       Explosion proof ventilation as required to control vapor concentrations.	COMPATIBILITY: DNDITIONS TO AV AZARDOUS DECOI SECTION 5 - RIMARY ROUTES ( CUTE EFFECTS:	OID: MPOSITION P <b>HEALTH</b> DF ENTRY:	Will Not Occur Oxidizing materials Heat, sparks, open flame RODUCTS: Oxides of carbon & unide HAZARD DATA AND FIRST	entified orga	FIRST AID PROC	CEDURES:				
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NGESTION:       May result in vomiting. Aspiration of vomitus into lungs must be avoided as lung contact can result in chemical pneumonitis and pulmonary edema.       DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of water. Get immediate medical attention.         CHRONIC       EFFECTS:       None known.         WEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE:       Pre-existing irritation of skin or mucous membranes.       Pre-existing irritation of skin or mucous membranes.         SECTION 6 - CONTROL AND PROTECTIVE MEASURES       Sequired to prevent overexposure. NIOSH approved air purifying respirator for organic vapors or atmosphere-supplying respirator. As required to minimize skin contact.         KP PROTECTION:       Safety glasses or goggles.         ENTILATION REQUIREMENTS:       Explosion proof ventilation as required to control vapor concentrations.         THER PROTECTIVE CLOTHING:       Clothing as required to minimize skin contact. Eyewash station and safety shower.	COMPATIBILITY: ONDITIONS TO AVA AZARDOUS DECO SECTION 5 - RIMARY ROUTES C CUTE EFFECTS: SKIN: EYES:	OID: MPOSITION P HEALTH DF ENTRY: Prolonged & ra dermatitis. Slight irritation	Will Not Occur Oxidizing materials Heat, sparks, open flame Oxides of carbon & unide HAZARD DATA AND FIRST epeated liquid contact may result in irritati from short-term contact. Prolonged & rej	entified orga	FIRST AID PROC SKIN:	CEDURES: Wash with attention. Flush with attention.	n soap and w	minutes. If irritat	ion persists, get	medical
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 STEPS TO BE TAKEN IF MATERIAL IS SPILLED OR RELEASED:
 Contain spill. Keep out of surface waters & any sewers or watercourses entering or leading to surface waters. Soak up with inert absorbent & place in properly labeled leak-proof containers for disposal.

 WASTE DISPOSAL METHODS:
 Dispose of in accordance with all local, state and federal regulations.

 PRECAUTIONS IN HANDLING AND STORAGE:
 Store in original shipping containers away from heat, open flames & oxidizing materials. Keep closed when not in use. Shelf life 1 year.

 OTHER PRECAUTIONS:
 KEEP OUT OF REACH OF CHILDREN. Read & follow label directions.

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without any warranty or guarantee of any kind. \*\* Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only