

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 ⁻	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
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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		
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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							
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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:										
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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