MATERIAL SAFETY DATA SHEET This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910 1200 and OSHA Form 174

	108-88-3	Yes	200	50 (skin)	d
	108-88-3	Yes	200	`` '	d
NE BLEND	75-28-5/74-98-6	No	800/1000	800/1000	d
NE	78-93-3	Yes	200	200 TWA	d
* glycol ether)	111-76-2	Yes*	25 skin	20 TWA	d
SECTION 2 - PHYSICAL/C	CHEMICAL CHARACTE	ERISTICS	6		
				erature): N/A	
		= 1): N	N/E		
	water Reactive: NO				
,					
			Elommobil	ity Limito in A	ir by 9/ in Volumo:
	N/E	iperature			% UEL: N/E
HOD USED (non-aerosols): N/A	EXTINGUISHER N	IEDIA: Fo	oam, dry chem	nical, carbon dic	oxide, water.
	boyo 130°E or the containe		turo		
			luie.		
			1 WILL [X 1 WILL NOT	OCCUR
					00001
	· · · · ·			•	
Y ROUTES OF ENTRY: [X] INHALATION [] INGE	ESTION [X] SKIN ABSO	ORPTION	[]EYE [] NOT HAZAF	RDOUS
polation of vanars can be barmful and may cause beader	aho dizzinogo gonhuvia (de	anth) ana	athatia offacta	and possible u	
nalation of vapors can be harmful and may cause headac		eath), anes	sthetic effects	and possible ur	
	che, dizziness, asphyxia (de Skin Contact: Irritation	eath), anes	sthetic effects	and possible u	
nical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of	Skin Contact: Irritation this mixture) May cause ca				nconsciousness.
nical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol.	ardiac abn	ormality, liver a		nconsciousness.
nical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag erally Aggravated by Exposure: May aggravate existi	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol. ng eye, skin, or upper respi	ardiac abn	ormality, liver a		nconsciousness.
nical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag erally Aggravated by Exposure: May aggravate existin EMERGENCY FIR	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR	ardiac abn	ormality, liver a		nconsciousness.
nical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR attention.	ardiac abn	ormality, liver a		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical with soap and water. If irritated, seek medical atter	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR attention.	ardiac abn	ormality, liver a		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical vith soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medical	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR attention. I attention.	ardiac abn iratory con RES	ormality, liver a		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical vith soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medica NDUCE VOMITING. Drink two large glasses of v	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR attention. attention. I attention. vater. Get immediate m	ardiac abno iratory con RES edical att	ormality, liver a ditions.		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag merally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical vith soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medica NDUCE VOMITING. Drink two large glasses of w SECTION 6 - CONTROL	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR attention. I attention. I attention. vater. Get immediate m AND PROTECTIVE ME	ardiac abno iratory con RES edical att ASURES	ormality, liver a ditions.		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical with soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medical NDUCE VOMITING. Drink two large glasses of w SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use	Skin Contact: Irritation this mixture) May cause ca te to 2 butoxyethanol. ng eye, skin, or upper respi ST AID PROCEDUR attention. I attention. I attention. vater. Get immediate m AND PROTECTIVE ME	ardiac abno iratory con EES edical att ASURES DSH.	ormality, liver a ditions. tention.		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical with soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medical NDUCE VOMITING. Drink two large glasses of w SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I attention. vater. Get immediate m AND PROTECTIVE ME respirator approved by NIC Eye Protection: Safety gla	ardiac abno iratory con EES edical att ASURES DSH.	ormality, liver a ditions. tention.		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag terally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical vith soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medica NDUCE VOMITING. Drink two large glasses of v SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use ber gloves. ts: Adequate ventilation to keep vapor concentration be ng & Equipment: None	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I attention. I attention. I attention. PROTECTIVE ME respirator approved by NIC Eye Protection: Safety gla low TLV.	ardiac abnu ratory con RES edical att ASURES DSH. Isses reco	ormality, liver a ditions. tention.		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag merally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical vith soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medica NDUCE VOMITING. Drink two large glasses of v SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use ber gloves. ts: Adequate ventilation to keep vapor concentration be ng & Equipment: None s: Wash with soap and water before handling food. Rem	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I	ardiac abnur ratory con IES edical att ASURES DSH. Isses reco	ormality, liver a ditions. tention.		nconsciousness.
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag merally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical vith soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medica NDUCE VOMITING. Drink two large glasses of v SECTION 6 - CONTROL A (specify type): If vapor concentration exceeds TLV, use ber gloves. ts: Adequate ventilation to keep vapor concentration be ag & Equipment: None s: Wash with soap and water before handling food. Rem SECTION 7 - PRECAUTIONS	Skin Contact: Irritation this mixture) May cause ca ge to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I	edical att ASURES DSH. Isses reco	ormality, liver a ditions. tention.	abnormalities, k	idney and/or lung
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag merally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical with soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medical NDUCE VOMITING. Drink two large glasses of v SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use ber gloves. ts: Adequate ventilation to keep vapor concentration be ng & Equipment: None s: Wash with soap and water before handling food. Rem SECTION 7 - PRECAUTIONS aterial Is Spilled Or Released: Absorb with suitable me	Skin Contact: Irritation this mixture) May cause ca le to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I a	ardiac abnur iratory con IES edical att ASURES DSH. asses reco G AND L according	tention.	abnormalities, k	idney and/or lung
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag merally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical with soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medical NDUCE VOMITING. Drink two large glasses of v SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use ber gloves. ts: Adequate ventilation to keep vapor concentration be ng & Equipment: None s: Wash with soap and water before handling food. Rem SECTION 7 - PRECAUTIONS aterial Is Spilled Or Released: Absorb with suitable me s: Aerosol cans when vented to atmospheric pressure th	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I	ardiac abnur iratory con IES edical att ASURES DSH. Isses reco G AND L according	tention.	abnormalities, k	idney and/or lung
mical pneumonitis if aspirated into lungs. Nausea. ffects due to excessive exposure to the raw materials of ve experienced anemia, liver, kidney, lung, blood damag merally Aggravated by Exposure: May aggravate existin EMERGENCY FIR ith water for 15 minutes. If irritated, seek medical with soap and water. If irritated, seek medical atter to fresh air. Resuscitate if necessary. Get medical NDUCE VOMITING. Drink two large glasses of v SECTION 6 - CONTROL (specify type): If vapor concentration exceeds TLV, use ber gloves. ts: Adequate ventilation to keep vapor concentration be ng & Equipment: None s: Wash with soap and water before handling food. Rem SECTION 7 - PRECAUTIONS aterial Is Spilled Or Released: Absorb with suitable me	Skin Contact: Irritation this mixture) May cause ca je to 2 butoxyethanol. ng eye, skin, or upper respi RST AID PROCEDUR attention. I attention. I attention. I attention. Vater. Get immediate m AND PROTECTIVE ME respirator approved by NIC Eye Protection : Safety gla low TLV. nove contaminated clothing S FOR SAFE HANDLIN edium. Incinerate or landfill mrough normal use, pose no e containers. Do not store a	ardiac abnu iratory con IES edical att ASURES DSH. Isses reco G AND L according o disposal at tempera	itention.	abnormalities, k	idney and/or lung
	2 Executive Park Dr. Billerica, MA 01862 978-667-7900 SE NUMBER: 1-800-255-3924 NT BASED ON INDIRECT TEST DATA SECTION 1 - MATERIAL IDE CAL NAMES AND COMMON NAMES 1% or greater; Carcinogens 0.1% or greater) NE * glycol ether) NE * glycol ether) NE * glycol ether) Uuct contains a chemical or chemicals known to ancer, birth defects or other reproductive harn SECTION 2 - PHYSICAL/(2 70°F (Aerosols): Max.60 N/E ial Clear liquid, aromatic solvent odor. SECTION 3 - FIRE AND r USA FLAME PROJECTION TEST (aerosols): ashback. Categorized: EXTREMELY THOD USED (non-aerosols): N/A G PROCEDURES: Self-contained breathing apparatus. on Hazards: Do not expose aerosols to temperatures a SECTION 4 - REA BLE [] UNSTABLE avoid): Acids and strong oxidizers. ion Products: CO, CO2.	2 Éxecutive Park Dr. Identity (trade name as us Billerica, MA 01862 SSS Cd 978-667-7900 MSDS Number: A001 SE NUMBER: 1-800-255-3924 Date Prepared: 01/21/07 NT BASED ON INDIRECT TEST DATA Information Calls: 978-667. NT BASED ON INDIRECT TEST DATA Date Prepared: 01/21/07 SECTION 1 - MATERIAL IDENTIFICATION AND INF CAS Number AL NAMES AND COMMON NAMES CAS Number 1% or greater; Carcinogens 0.1% or greater) 67-64-1 108-88-3 108-88-3 NE BLEND 75-28-5/74-98-6 NE 78-93-3 * glycol ether) 111-76-2 luct contains a chemical or chemicals known to the State of ancer, birth defects or other reproductive harm. SECTION 2 - PHYSICAL/CHEMICAL CHARACTE Specific Gravity (H2O=1): Q 70°F (Aerosols): Max.60 Vapor Pressure (Non-Aero No-Aero NZE I'uel quid, aromatic solvent odor. Evaporation Rate (I'uel quid, aromatic solvent odor. Extremely I'uel Specific Gravity (H2O=1): Auto Ignition Ten N/E I'uel Quid, aromatic solvent odor. Extremely I'uel Specific Contained breathing apparatus. N/E I'nd	2 Executive Park Dr. Billerica, MA 01862 Identity (trade name as used on lab SSS Censor Va 978-667-7900 978-667-7900 MSDS Number: A00178 SE NUMBER: 1-800-255-3924 Date Prepared: 01/21/07 NT BASED ON INDIRECT TEST DATA Information Calls: 978-667-7900 SECTION 1 - MATERIAL IDENTIFICATION AND INFORMAT CAS Number SARA 1% or greater, Carcinogens 0.1% or greater) 67-64-1 No 108-88-3 Yes NE BLEND 75-28-5/74-98-6 No NE 78-93-3 Yes * glycol ether) 111-76-2 Yes* Intuct contains a chemical or chemicals known to the State of ancer, birth defects or other reproductive harm. Internet of the contains a chemical or chemicals known to the State of ancer, birth defects or other reproductive harm. Section 2 - PHYSICAL/CHEMICAL CHARACTERISTICS © 70°F (Aerosols): Max.60 Vapor Pressure (Non-Aerosols)(mm N/E Water Reactive: No Clear liquid, aromatic solvent odor. Evaporation Rate (= 1): N Internet of the container may rup SECTION 3 - FIRE AND EXPLOSION HAZARD DATA Auto Ignition Temperature N/E N/E THOD USED (non-aerosols): N/A EXTINGUISHER MEDIA: Fo G PROCEDURES: Self-contained breathing apparatus. EXTINGUISHER MEDIA: Fo or Hazards: Do not expose aer	2 Executive Park Dr. Identity (trade name as used on label): Billerica, MA 01862 SSS Censor Vandal Mark F 978-667-7900 MSDS Number: A00178 Re SE NUMBER: 1-800-255-3924 Date Prepared: 01/21/07 Pr NT BASED ON INDIRECT TEST DATA Information Calls: 978-667-7900 SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION SAL NAMES AND COMMON NAMES CAS Number SARA OSHA PEL 1% or greater; Carcinogens 0.1% or greater) 67-64-1 No 1000 108-88-3 Yes 200 NE BLEND 75-28-5/74-98-6 No 800/1000 NE 78-93-3 Yes 200 ** glycol ether) 111-76-2 Yes* 25 skin uct contains a chemical or chemicals known to the State of ancer, birth defects or other reproductive harm. specific Gravity (H20=1): Concentrate Only = .1 Q: 70°F (Aerosols): Max.60 Vapor Pressure (Non-Aerosols)/(mm Hg and Temp N/E Water Reactive: No Clear liquid, aromatic solvent odor. Extinguisher MEDIA: Foam, dry chem G PROCEDURES: Self-contained breathing apparatus. Flammabil % LEL: N 'HOD USED (non-aerosols): N/A EXTINGUISHER MEDIA: Foam, dry chem G PROCEDURES: Self-contained breathing apparatus. EXTINGUISHER MEDI	2 Éxecutive Park Dr. Billerica, MA 01862 Identity (trade name as used on label); SSS Censor Vandal Mark Remover #050 978-667-7900 978-667-7900 MSDS Number: A00178 Revision- 13 978-667-7900 Date Prepared: 01/21/07 Prepared By: I Information Calls: 978-667-7900 SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION AL NAMES CAS Number SARA 0SHA PEL ACGIH (ppm) 1% or greater; Carcinogens 0.1% or greater) 67-64-1 No 1000 500 TWA 108-88-3 Yes 200 50 (skin) TWA NE BLEND 75-28-5/74-98-6 No 800/1000 800/1000 NE giycol ether) 111-76-2 Yes 200 200 TWA iglycol ether) 111-76-2 Yes 25 skin 20 TWA iglycol ether) 100 X- Pressure (Non-Aerosols)(mm Hg

Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Avoid food contamination. Avoid breathing vapors. Remove ignition sources. We believe the statements, technical information and recommendations contained herein are reliable, but they are given without 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