Material Safety Data Sheet. May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements. U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable or no information available, indicate so.

BECTION I MANUFACTURER IDENTIFICATION M. W. Dunton Company 3 Bridal Avenue, P.O. Box 232 West Warwick, R.I. 02893

Factory phone (401) 821-1832 Chemtrec Phone (800) 424-9300 Date prepared 5/2/94

SECTION II HAZARDOUS INGREDIENTS/IDENTITY

Specific Chemical NameC.A.S.OSHA PELACGIH TLVRecommendedXZinc Chloride7648-85-71Mg/M31Mg/M3STEL-2Mg/M3(10-25xAmmonium Chloride12125-02-910Mg/M3STEL-2Mg/M3(10-25xAmmonium Chloride12125-02-910Mg/M3STEL-2Mg/M3(10-25xPetrolatum8009-03-8NoneNoneKews(Fume)Petrolatum8009-03-8NoneNoneKewsThis product contains no components known to be in any reports on carcinogens or not on the T.S.C.A. InvSECTION TACKFRE0.2:MSIGNIFICANT HAZARD1=SLIGHT HAZARDFRE1(SOX2:AVOID SHIN CONTACTESI POTECTIONFRE1(SOX5:AVOID SHIN CONTACTESI POTECTIONFREFRE16:SIING Point:Melting Point:I120-150°F1This product contains the following(H2O) = 1)(Air = 1)Vapor Density:(Air = 1)Vapor Pressure(mm Hg):Evaporation Rate:(N/A)(N/A)(Suty) Acetate = 1)(Air = 1)KeX # CHEMICAL MAMEKEM(Insoluble)Compounds:(OX)NASILVER COMPOUNDS 0NAAppearance and Odor:Compounds:(OX)NASILVER COMPOUNDS (10-25:	SECTION II HAZARDO	US INGREDIENTS/1	DENITIY		Other Limits		
Specific Chemical Name       Chaol       7646-85-7       IMg/M3       IMg/M3       STEL-2Mg/M3       C10-25x         Zinc Chloride       7646-85-7       IMg/M3       IMg/M3       STEL-2Mg/M3       C10-25x         Ammonium Chloride       12125-02-9       10Mg/M3       IOMg/M3       STEL-2OMg/M3       C10-25x         Petrolatum       8009-03-8       None       Keume)       (Fume)       (Fume)         Orinsproduct contains no components known to be in any reports on carcinogens or not on the T.3.C.A. Inv       FIRE       REACTIVITY         Orinsproduct contains no components known to be in any reports on carcinogens or not on the T.3.C.A. Inv       FIRE       1       0         SHIGH HAZARD       SHIGH HAZARD       FIRE       1       0       REACTIVITY         Savoid SKIN CONTACT       Esi Protection       Fis product contains the following       1         Secction III PHYSICAL/CHEMICAL       CHARACTERISTICS       Personal       Personal       Personal         Boiling Point:       Melting Point:       [120-150°F]       1       40       CFR 372)       chemicals subject to the         Specific Gravity:       Vapor Density:       [Air = 1)		0.4.5	OSHA PEL	ACGIH TLV	Recommended	. 1	
Zinc ChlorideNote (Fume)(Fume)(Fume)Anmonium Chloride12125-02-910Mg/M310Mg/M3STEL-20Mg/M3(10-25xAnmonium Chloride12125-02-910Mg/M310Mg/M3STEL-20Mg/M3(10-25xPetrolatum8009-03-8NoneNoneNone(Fume)(Fume)Petrolatum8009-03-8NoneNoneNone(Fume)(Fume)Otable Contact8009-03-8NoneNoneNone(Fume)(Fume)Otable Contact8009-03-8NoneNone(Fume)(Fume)1=sLIGHT8009-03-8NoneNone(Fume)(Fume)1=sLIGHTHAZARDFile(Fume)(Fume)(Fume)2=M0ERATE HAZARDSHIGH HAZARDFile(Fume)(Fume)3=avoid Skin CONTACTSector NatchFile(Fume)(Fume)SectriconTit PHYSICAL/CHEMICALHEALTHFestoricals subject to theCharactersisticsCharactersisticsPersonal contains the following[N/A][120-150°F](Air = 1)(Air = 1)[N/A][N/A][Subjility in Water:Volatile organic[N/A][N/A][Subjility in Water:Volatile organic[Insolubil](Compounds: [0%])NASILVER COMPOUNDS 0[NASILVER OR SILVER COMPOUNDS 0NANANICKEL OR NICKEL COMPOUNDS 0					STEL-2Mg/MS	<10-25%	
Ammonium Chloride       12125-02-9       10Hg/M3       10Mg/M3       STEL-20Mg/M3       C10-25x         Petrolatum       8009-03-8       None       None       None       None       None       CBOX         This product contains no components known to be in any reports on carcinogens or not on the T.S.C.A. Inv       O:INSIGNIFICANT HAZARD       CBOX         0:INSIGNIFICANT HAZARD       1=SLIGHT HAZARD       FIRE       CBOX         2=MODERATE HAZARD       S=AVOID INHALATION       FRACTIVITY       FRACTIVITY         4=EXTREME HAZARD       FRACTIVITY       PERSONAL       FRACTIVITY         4=EXTREME HAZARD       FRACTIVITY       FRACTIVITY       FRACTIVITY         5=ECTION III PHYSICAL/CHEMICAL       CHARACTERISTICS       FROTECTION       FRESONAL       FRESONAL         Boiling Point:       Melting Point:       This product contains the following       Itoxic (as defined by       40 CFR 372) chemicals subject to the         Specific Gravity:       Vapor Density:       (Air = 1)       Ity right-to-know act of 1986       (40 CFR 372). This information must         IN/A]       IN/A]       IN/A]       CAS # CHEMICAL NAME       WEIGHT         NA       SILVER OR SILVER COMPOUNDS 0       NA       NA       NICKEL COMPOUNDS 0 <td>Zinc Chloride</td> <td>/040-03-/</td> <td></td> <td></td> <td>(Fume)</td> <td></td>	Zinc Chloride	/040-03-/			(Fume)		
Ammonium Chloride       Introduct       (Fume)       (Fume)         Petrolatum       8009-03-8       None       None       None       None       None       None       None       None       Reactive       Reactive       Reactive       Integration       Reactive       Integration       Reactive       <			1857 X 187	18.00 Souther States	STEL-20Mg/MS	<10-25%	
Petrolatum       B009-03-8       None	Ammonium Chloride	12125-02-9	10/13/110		(Fuma)		
Petrolatum       BOUG-U3-A       NAME         This product contains no components known to be in any reports on carcinogens or not on the T.S.C.A. Inv         O=INSIGNIFICANT HAZARD         1=sLIGHT HAZARD         2=HODERATE HAZARD         2=HODERATE HAZARD         2=HODERATE HAZARD         3=HIGH HAZARD         4=EXTREME HAZARD         4=EXTREME HAZARD         3=AVOID SKIN CONTACT         E=AVOID CONTACT WITH-EYES         Belling Point:         (N/A]         Specific Gravity:       Vapor Density:         (HZO = 1)       (Air = 1)         [1.06]       [N/A]         Vapor Pressure(mm Hg):       Evaporation Rate:         [N/A]       [N/A]         Solubility in Water:       Volatile organic         [NA]       [N/A]         Solubility in Water:       Volatile organic         [Insoluble]       Compounds: [0%]			None	8 <b>.</b>	١	<80%	
O-INSIGNIFICANT HAZARD 1=BLIGHT HAZARD 2=MODERATE HAZARD 3=HIGH HAZARD 4=EXTREME HAZARD I=AVOID INHALATION S=AVOID SKIN CONTACT E=AVOID CONTACT WITH EVES Boiling Point: Melting Point: [N/A] [120-150°F] Specific Gravity: Vapor Density: (H2O = 1) [Air = 1) [1.06] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] Solubility in Water: Volatile organic [Insoluble] [NARD ENTRY (ALCAL NAME WEIGHT) [N/A] [N/A] [N/A] Solubility in Water: Volatile organic [Insoluble] [NARD ENTRY (ALCAL ANDE WEIGHT) [N/A] [N/A] [N/A] [N/A] Solubility in Water: Volatile organic [Insoluble] [NARD ENTRY (ALCAL ANDE WEIGHT) [N/A] [N/A]	Petrolatum	8009-03-8		on carcinogen	s or not on the T.S	.C.A. Inv	
O-INSIGNIFICANT HAZARD 1=BLIGHT HAZARD 2=MODERATE HAZARD 3=HIGH HAZARD 4=EXTREME HAZARD I=AVOID INHALATION S=AVOID SKIN CONTACT E=AVOID CONTACT WITH EVES Boiling Point: Melting Point: [N/A] [120-150°F] Specific Gravity: Vapor Density: (H2O = 1) [Air = 1) [1.06] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] [N/A] Solubility in Water: Volatile organic [Insoluble] [NARD ENTRY (ALCAL NAME WEIGHT) [N/A] [N/A] [N/A] Solubility in Water: Volatile organic [Insoluble] [NARD ENTRY (ALCAL ANDE WEIGHT) [N/A] [N/A] [N/A] [N/A] Solubility in Water: Volatile organic [Insoluble] [NARD ENTRY (ALCAL ANDE WEIGHT) [N/A] [N/A]	This product contains no components known to be in any reports on caronagane of FIRE						
2=MODERATE HAZARD 3=HIGH HAZARD 4=EXTREME HAZARD I=AVOID INHALATION S=AVOID SKIN CONTACT E=AVOID CONTACT WITH EYES Boiling Point: Melting Point: [N/A] [120-150 <sup>O</sup> F] Specific Gravity: Vapor Density: (H2O = 1) (Air = 1) [1.06] [N/A] Vapor Pressure(mm Hg): Evaporation Rate: (Butyl Acetate = 1) [N/A] [N/A] Solubility in water: Volatile organic [Insoluble] Compounds: [0%] (Air Fight - Compounds: [0%] Subject contains the following HEALTH (PERSONAL PROTECTION PERSONAL PROTECTION (A COPPER OR COPPER COMPOUNDS 0 NA SILVER OR SILVER COMPOUNDS 0 NA NICKEL OR NICKEL COMPOUNDS 0	OSINBIGNIFICANT HAZARD	)					
2=MODERATE HAZARD S=HIGH HAZARD 4=EXTREME HAZARD I=AVOID INHALATION S=AVOID SKIN CONTACT E=AVOID CONTACT WITH EYES Boiling Point: Melting Point: [N/A] [120-150 <sup>O</sup> F] Specific Gravity: Vapor Density: (H2O = 1) (Air = 1) [1.06] [N/A] Vapor Pressure(mm Hg): Evaporation Rate: (Butyl Acetate = 1) [N/A] [N/A] Solubility in water: Volatile organic [N/A] (D/A) Solubility in water: Volatile organic [Insoluble] Compounds: [0%]	1=8LIGHT HAZARD						
SHIGH HAZARD         4=EXTREME HAZARD         I=AVOID INHALATION         SEAVOID SKIN CONTACT         E=AVOID CONTACT WITH-EYES         CHARACTERISTICS         Boiling Point:       Melting Point:         [N/A]       [120-150°F]         Specific Gravity:       Vapor Density:         (H2O = 1)       [N/A]         [N/A]       [N/A]         Vapor Pressure(mm Hg):       Evaporation Rate:         (Butyl Acetate = 1)       [N/A]         [N/A]       [N/A]         Solubility in Water:       Volatile organic         [Insoluble]       Compounds:         [Insoluble]       Compounds:	2=MODERATE HAZARD			HEALTH	A A	CTIVITY	
4=EXTREME HAZARD         I=AVOID INHALATION         SEAVOID SKIN CONTACT         E=AVOID CONTACT WITH-EYES         CHARACTERISTICS         Boiling Point:       Melting Point:         [N/A]       [120-150°F]         Specific Gravity:       Vapor Density:         (H20 = 1)       (Air = 1)         [N/A]       [N/A]         Vapor Pressure(mm Hg):       Evaporation Rate:         (Butyl Acetate = 1)       [N/A]         [N/A]       [N/A]         Solubility in Water:       Volatile organic         [Insoluble]       Compounds:         [Insoluble]       Compounds:	S=HIGH HAZARD				$1 \times 0 \times$		
SEAVOID SKIN CONTACT E=AVOID CONTACT WITH EYESPERSONALPROTECTIONSECTION III PHYSICAL/CHEMICAL CHARACTERISTICSThis product contains the following Itoxic (as defined by 40 CFR 372) chemicals subject to the reporting requirements of section 313 of the emergency planning and commun- ity right-to-know act of 1986 (40 CFR 372). This information must be in all MSDS that are copied and distributed for this material.N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][N/A][Solubility in Water:Volatile organic Compounds:[O%][Insoluble]Compounds:[O%][NASILVER OR SILVER COMPOUNDS0[NANICKEL OR NICKEL COMPOUNDS0	4=EXTREME HAZARD				$\langle \land \rangle$		
SEAVOID SKIN CONTACT E=AVOID CONTACT WITH-EYESPERBONALPROTECTIONSECTION III PHYSICAL/CHEMICAL CHARACTERISTICSThis product contains the following Itoxic (as defined byBECTION III PHYSICAL/CHEMICAL CHARACTERISTICSThis product contains the following Itoxic (as defined byBoiling Point: (N/A]Melting Point: (120-150°F]This product contains the following Itoxic (as defined byBoiling Point: (N/A]Melting Point: (120-150°F]This product contains the following Itoxic (as defined bySpecific Gravity: (H2O = 1) (Inc6]Melting Point: (Air = 1) (N/A]CFR 372) chemicals subject to the reporting requirements of section 313 of the emergency planning and commun- ity right-to-know act of 1986 (40 CFR 372). This information must be in all MSDS that are copied and distributed for this material.[N/A] Solubility in Water: (Insoluble][N/A]WEIGHT NA[Insoluble] Compounds: [Insoluble]CAS # CHEMICAL NAME NAWEIGHT NANaCOPPER OR COPPER COMPOUNDS 0 NANICKEL OR NICKEL COMPOUNDS 0 NA					V <sub>ESI</sub> V		
E=AVOID CONTACT WITH-EYESThis product contains the followingSECTION III PHYSICAL/CHEMICAL CHARACTERISTICSBoiling Point: (HARACTERISTICSBoiling Point:Melting Point: (120-150°F][N/A][120-150°F]Specific Gravity:Vapor Density: (Air = 1) [1.06]Of the emergency planning and commun- ity right-to-know act of 1986[N/A][N/A]Vapor Pressure(mm Hg):Evaporation Rate: (Butyl Acetate = 1) [N/A]Keight (MACETERISTICS[N/A][N/A][N/A][N/A]Solubility in Water:Volatile organic (Compounds: [0%][Insoluble]Compounds: [0%](MASILVER OR SILVER COMPOUNDS 0 NANANICKEL OR NICKEL COMPOUNDS 0	S=AVOID SKIN CONTACT			DED		ON	
SECTION III PHYSICAL/CHEMICAL CHARACTERISTICS[toxic (as defined by (as defined by)Boiling Point: [N/A]CHARACTERISTICSBoiling Point: [N/A]Melting Point: [120-150°F]Specific Gravity: (H2O = 1) [1.06]Vapor Density: (Air = 1) [N/A][N/A] Vapor Pressure(mm Hg):[N/A] [N/A][N/A] Solubility in Water: [Insoluble][N/A][N/A] Solubility in Water:[N/A] (Mater:[N/A] Solubility in Water:[Oatile organic Compounds:[Insoluble]Compounds:[I	E=AVOID CONTACT WITH	EYES	This		tains the follo	wing	
GHARACTERISTICSBoiling Point:Melting Point:[N/A][120-150°F]Specific Gravity:Vapor Density:(H2O = 1)[Air = 1)[1.06][N/A]Vapor Pressure(mm Hg):Evaporation Rate:[N/A][N/A]Solubility in Water:Volatile organic[Insoluble]Compounds:[0%]NASilver Orectaries and Odor:Silver Orectaries				product con	ad by	•	
CHARACTERISTICSBoiling Point:Melting Point:[N/A][120-150°F]Specific Gravity:Vapor Density:(H2O = 1)(Air = 1)[1.06][N/A][1.06][N/A]Vapor Pressure(mm Hg):Evaporation Rate:[N/A][N/A]Solubility in Water:Volatile organic[Insoluble]Compounds:[Insoluble]Compounds:(Insoluble]Compounds:(Insoluble)Compounds:(Insol	SECTION III PHYSI	CAL/CHEMICAL	TOXI		de py	the	
Botting Form:[120-150°F][N/A][120-150°F]Specific Gravity:Vapor Density:(H2O = 1)(Air = 1)[1.06][N/A][Vapor Pressure(mm Hg):Evaporation Rate:[N/A][N/A]Solubility in Water:[N/A][Insoluble]Volatile organic[Insoluble]Compounds:[Ompounds:[Ompounds:[Insoluble]Cas # CHEMICAL OR NICKEL COMPOUNDS 0[Insoluble]NASolubility in Water:[Ompounds:[Insoluble]Compounds:[Insoluble]Cas # CHEMICAL OR NICKEL COMPOUNDS 0[Insoluble]Compounds:[Insoluble]Compounds:[Insoluble]Compounds:[Insoluble]Compounds:[Insoluble]Cas # CHEMICAL OR NICKEL COMPOUNDS 0[Insoluble]Compounds:[Insoluble]Compounds:[Insoluble]Cas # CHEMICAL OR NICKEL COMPOUNDS 0[Insoluble]Cas # Chemical OR NICKEL OR NICKEL COMPOUNDS 0[Insoluble]Cas # Chemical OR NICKEL OR N	CHAR	ACTERISTICS	40 CI	FK 312) Chen	licals subject	ion 313	
[N/A][120-150°F]Specific Gravity:Vapor Density:(H2O = 1)(Air = 1)[1.06][N/A][Vapor Pressure(mm Hg):Evaporation Rate:(Butyl Acetate = 1)[N/A][N/A][N/A]Solubility in Water:Volatile organic[Insoluble]Compounds:(Insoluble)Compounds:	Boiling Point:	Melting Point:	repo	rting requir	ements of sect		
Specific Gravity:Vapor Density:ity right-to-know act of 1980(H2O = 1)(Air = 1)(40 CFR 372). This information must[1.06][N/A]be in all MSDS that are copied and(apor Pressure(mm Hg):Evaporation Rate: (Butyl Acetate = 1)be in all MSDS that are copied and[N/A][N/A]Water: (Butyl Acetate = 1)[N/A][N/A]Volatile organicSolubility in Water:Volatile organic Compounds:NACAS # CHEMICAL NAME NAWEIGH'NASILVER OR SILVER COMPOUNDS O NANANICKEL OR NICKEL COMPOUNDS O NA		I the emergency planning and community					
(H2O = 1)       (Air = 1)         [1.06]       [N/A]         Vapor Pressure(mm Hg):       Evaporation Rate:         (Butyl Acetate = 1)       [N/A]         [N/A]       [N/A]         Solubility in Water:       [N/A]         [Insoluble]       Volatile organic         (Insoluble]       Compounds:         (Insoluble)       (Air = 1)         (Air = 1)       [N/A]         (Butyl Acetate = 1)       [N/A]         (Insoluble)       (Volatile organic         (Insoluble)       Compounds:       [0%]         (Air = 1)       [NA         Silver OR Silver Compounds       (IO*)		Vapor Density:	lity	ity right-to-know act or 1900			
[1.06]       [N/A]         Vapor Pressure(mm Hg):       Evaporation Rate:         (Butyl Acetate = 1)       [N/A]         [N/A]       [N/A]         Solubility in Water:       Volatile organic         [Insoluble]       Compounds:       [0%]         NA       SILVER OR SILVER COMPOUNDS       0         NA       NICKEL OR NICKEL COMPOUNDS       0         NA       NICKEL OR NICKEL COMPOUNDS       0		(Air = 1)	(40	CFR 372).	Ints informació	and	
Vapor Pressure(mm Hg):       Evaporation Rate: (Butyl Acetate = 1)       distributed for this material.       % BY         [N/A]       [N/A]       [N/A]       WEIGH'         Solubility in Water:       Volatile organic       NA       COPPER OR COPPER COMPOUNDS 0         [Insoluble]       Compounds:       [ 0%]       NA       SILVER OR SILVER COMPOUNDS 0			(be 1	n all MSDS 1	that are copied	anu	
[N/A](Butyl Acetate = 1)CAS # CHEMICAL NAMEWEIGH'[N/A][N/A][N/A]NACOPPER OR COPPER COMPOUNDS OSolubility in Water:Volatile organicNASILVER OR SILVER COMPOUNDS O[Insoluble]Compounds:[0%]NASILVER OR SILVER COMPOUNDS ONANICKEL OR NICKEL COMPOUNDS ONANICKEL OR NICKEL COMPOUNDS O	Vapar Brossure(mm Ha).	Evaporation Rat	e: dist	ributed for	this material.	e ev	
[N/A] [N/A] [N/A] [N/A] Solubility in Water: [N/A] Volatile organic [NA COPPER OR COPPER COMPOUNDS 0 [Insoluble] Compounds: [0%] NA SILVER OR SILVER COMPOUNDS 0 NA NICKEL OR NICKEL COMPOUNDS 0	Vapor Freaser of the risk	(Buty] Acetate	= 1)		-		
Solubility in Water: Volatile organic NA COPPER OR COPPER COMPOUNDS 0 [Insoluble] Compounds: [ 0%] NA SILVER OR SILVER COMPOUNDS 0 NA NICKEL OR NICKEL COMPOUNDS 0			CAS	# CHEMICAL	NAME	and the second s	
[Insoluble] Compounds: [ 0%] NA SILVER OR SILVER COMPOUNDS 0 NA NICKEL OR NICKEL COMPOUNDS 0	LN/AJ Colubility in Water:		C NA	COPPER O	R COPPER COMPOU		
NA NICKEL OR NICKEL COMPONION				SILVER O	R SILVER COMPOU		
Tan/Gold to Black Paste, no appreciable odor NA ZINC OR ZINC COMPOUNDS (10-25)	[Insoluble]	••••••	NA	NICKEL O	R NICKEL COMPOU	NUS 0	
	Appearance and oddr.	no anpreciable	odor NA	ZINC OR	ZINC COMPOUNDS	(10-25.	
	Tan/Gold CO Black Paste		1				
SECTION IN FIRE AND EXPLOSION HAZARD DATA	ETPE A	NO EXPLOSTON HAZ	ARD DATA				
SHECTION IN FIRE AND EXPLOSION HAZARD Ports LEL UEL							
Flash Point(Method Osed).							
ASIM D-92 204 MIN C							
Extinguishing Media:	Extinguishing Media:						
Foam/Sand/CO 2							
Special Fire Fighting Procedures: If large quantities are involved in a fire, firefighters should use self-contained							
If large quantities are involved in a they the slothing							
breathing apparatus and protective crockings							
Unusual Fire and Explosion Hazards: When heated the material may release zinc chloride and zinc oxide fumes.							
NULL LIVER THE MOTORIAL MAY FRIENDE LINE VILLET TO							

SECTION V REACTIVITY DATA Stability: Unstable [ ] Conditions to Avoid: Stable [X] Incompatibility(Materials to Avoid): Material may be incompatible with nylon and/or celcon plastics. Cyanides may release HCN Gas when mixed with zinc chloride. Hazardous Decomposition or Byproducts: Hazardous May Occur [] Conditions to Avoid: Polymerization: Will not occur [X] SECTION VI HEALTH HAZARD DATA SEE ATTACHED PAGE 3 AND PAGE 4 Route(s) of entry: (Applies if box is checked) Inhalation? [X] Skin? [] Ingestion? [X] Health Hazards(Acute and Chronic): See medical conditions aggravated, below. NTP? [N/A] IARC Monographs? [N/A] Signs and Symptoms of Exposure: OSHA Regulated? [N/A] Intense irritation of eyes Medical Conditions Generally Aggravated by Exposure: Dermatitis, respiratory diseases, conjunctivitis Emergency and First Aid Procedures: Call physician immediately in all cases: Eye contact flush with water x 15 minutes, including under eyelids. Skin contact: Flush with water and soap. Ingestion: Give plenty of water or milk. Do not induce vomiting. Inhalation: move to fresh air SECTION VII PRECAUTIONS FOR SAFE HANDLING AND USE Steps to Be Taken in Case Material is Released or Spilled: Neutralize with sodium carbonate or tri-sodium phosphate Waste Disposal Method: Flush or shovel to chemical waste disposal according to federal, state, and local Precautions to Be Taken in Handling and Storing: Flux is a stable material in closed containers at room temperature under normal storage and handling conditions. BECTION VIII CONTROL MEASURES Respiratory Protection? (Specify Type) Use fume or air supplied respirator when soldering in confined non-ventilated space Local Exhaust during soldering at the Special Train employee to keep head flame so as to capture all gases and fumes out of soldering fumes Mechanica] Other See ANSI/ASC Z49.1 Section 5 Protective Gloves: Rubber - For sensitive individuals Eye Protection: Wear goggles or face shield if splashing during soldering is Other Protective Clothing or Equipment: Head and body protection will help to prevent injury from splashing, sparks or flame Work/Hygienic Practices See attached