75						
Material Safety May be used to com OSHA's Hazard Cor 29 CFR 1910.1200. consulted for specifi	ply with nmunication Standard Standard must be	Occ For For	U.S. Department of Labor Occupational Safety and Health Administration(Non-Mandatory Form) Form Approved OMB No. 1218-0072			
IDENTITY (As use Better Grip (EZT, BPS, BGP, B	ed on Label and list) -	Note	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section 1						
	TION OF AMERICA		Emergency Telephone Number (203) 377-8800			
Address(Number, St. 60 Commerce Dr	reet, City State & Zip) rive	(20	Telephone Number for Information (203) 377-8800			
Trumbull, CT 06	6611	Oc	Date Prepared October 17, 1995			
		Sign	nature of Preparer(Optional)			
	ardous Ingredients/Identity					
	rdous Components(Specific Chemic	al Identity;Commo	n Name(s))	OSHA PEL	ACGIH Other Limit TLV Recommend	ts % led (options
Solvents: Phenyl	Glycol/Benzyl Alchol 10/40					
						6300
	and Synonyms: Oil Based In					
T 1 NI	Cunanume Rall Daint Dan I	ml (RD C)				
	Synonyms: Ball Point Pen I	IIK (DI -S)				
	y: Glycol Ether & Dyestuffs	ик (БТ-3)			2	
	y: Glycol Ether & Dyestuffs	пк (БТ-3)				
Chemical Family	y: Glycol Ether & Dyestuffs	ик (ВТ-3)				
Chemical Family	y: Glycol Ether & Dyestuffs	ик (ВТ-3)				
Chemical Family Formula : Main	y : Glycol Ether & Dyestuffs Solvent					
Chemical Family Formula : Main Section III - Phy	y: Glycol Ether & Dyestuffs		More than 40.	1.8°F	SpecificGravity (H20=1) (At 68°F)	1.109
Chemical Family Formula: Main Section III - Phy Boiling Point	y: Glycol Ether & Dyestuffs Solvent vsical/Chemical Characteris		More than 40.	1.8°F		1.109- N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)			1.8°F	(H20=1) (At 68°F) Melting Point Evaporation Rate (Butyl Acetate =	N.A.
Chemical Family Formula: Main Section III - Phy Boiling Point Vapor Pressure(mm	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)		0.03	1.8°F	(H20=1) (At 68°F) Melting Point Evaporation Rate	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=1)	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  Trace		0.03	1.8°F	(H20=1) (At 68°F) Melting Point Evaporation Rate (Butyl Acetate =	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=1)  Solubility in Water Table Appearance and Odo	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  Trace		0.03	1.8°F	(H20=1) (At 68°F) Melting Point Evaporation Rate (Butyl Acetate =	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=1)  Solubility in Water Tale  Appearance and Odo  N.A.	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  Trace	tics	0.03	1.8°F	(H20=1) (At 68°F) Melting Point Evaporation Rate (Butyl Acetate =	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=1)  Solubility in Water Tale Appearance and Odo  N.A.  Section IV - Fire	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  Trace	a	0.03	1.8°F	(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=1  Solubility in Water Tangent Appearance and Odo  N.A.  Section IV - Fire  Flash Point(Method	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  1)  Trace or e and Explosion Hazard Dat  Used) More than 220°F	a Flammable	0.03 4.8 Limits N.A.	1.8°F	(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=)  Solubility in Water I  Appearance and Odo  N.A.  Section IV - Fire  Flash Point(Method)  Extinguishing Media	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  1)  Trace  e and Explosion Hazard Dat  Used) More than 220°F  a Carbon Tetrachloride, Carb	a Flammable on Dioxide, Sod	0.03 4.8 Limits N.A.		(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=1  Solubility in Water A  Appearance and Odo  N.A.  Section IV - Fire  Flash Point(Method I  Extinguishing Media  Special Fire Fighting	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  1)  Trace or e and Explosion Hazard Dat  Used) More than 220°F	a Flammable on Dioxide, Sou Dioxide, Dry Ch	Limits N.A. lium Dicarbonate nemical Water. Spray m		(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=)  Solubility in Water Tanger and Odo  N.A.  Section IV - Fire Flash Point(Method  Extinguishing Media Special Fire Fighting  be used to reduce	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  1)  Trace  or  e and Explosion Hazard Dat  Used) More than 220°F  a Carbon Tetrachloride, Carb  g Procedures Use foam Carbon	a Flammable on Dioxide, Sou Dioxide, Dry Ch	Limits N.A. lium Dicarbonate nemical Water. Spray m		(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=)  Solubility in Water II Appearance and Odo N.A.  Section IV - Fire Flash Point(Method)  Extinguishing Media Special Fire Fighting be used to reduce  Unusual Fire and Ex	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  1)  Trace  e and Explosion Hazard Date Used) More than 220°F  a Carbon Tetrachloride, Carb  g Procedures Use foam Carbon  the the rate of burning and for  plosion Hazards None	a Flammable on Dioxide, Sou Dioxide, Dry Ch	Limits N.A. lium Dicarbonate nemical Water. Spray m		(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.
Chemical Family Formula: Main  Section III - Phy Boiling Point  Vapor Pressure(mm  Vapor Density(Air=)  Solubility in Water Tangerance and Odo  N.A.  Section IV - Fire Flash Point(Method)  Extinguishing Media Special Fire Fighting  be used to reduce	y: Glycol Ether & Dyestuffs Solvent  vsical/Chemical Characterist  Hg) (At 68°F)  1)  Trace  e and Explosion Hazard Date Used) More than 220°F  a Carbon Tetrachloride, Carb  g Procedures Use foam Carbon  the the rate of burning and for  plosion Hazards None	a Flammable on Dioxide, Sou Dioxide, Dry Ch	Limits N.A. lium Dicarbonate nemical Water. Spray m	ay	(H20=1) (At 68°F)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	N.A.

	Stable	1	0	ı	
Incompatibility	None				
(Materials to Avoid) Hazardous Decomposition	Trone				
or Byproducts	None				
Hazardous Polymerization	May Occur			Condition to Avoid N.A.	
	May Not Occur		0	Condition to Hvold H.A.	
Section VI - Health Haz	ard Data				
Route(s) of Entry: N.A.	Inhalation? N.A.	Skin?N.A.		Ingestion? N.A.	
Health Hazards(Acute and Chr	onic) N.A.			ingestion: 14.21.	
Carcinogenicity:	NTP? $N.A.$	IARC Monogr	aphs?	OSHA Regulated?N.A.	
	100000000000000000000000000000000000000	N.A.		OSHA Regulated: 14.A.	
Signs and Symptoms of Expos	ure N.A.				
Medical Conditions					
	sure Inhalation, swallowing	, skin contact: No	Problem		
Eye: Irritation at the cor					
	edures Eye: Irrigate eyes with wa		aminated area	with	
	spense generous amounts of liqu				
	s for Safe Handling and U	se			
Steps to Be Taken in Case Mat					
	ent from area to fresh air; 1	emove material w	ith blotting	paper	
or cloth.					
Waste Disposal					
Put into furnaces or inci	nerators				
Precautions to Be Taken in Hai					
Store in well-ventilated a	nd cool places. Separate fro	om source of igniti	ion.		
Other Precautions					
Inspect for leakage					
Section VIII - Control M					
	Type) Chemical Cartridge respi	rators			
Ventilation	Local Exhaust N		THE RESERVE TO SHARE THE PARTY OF THE PARTY	al N.A.	
Destartion Classes	Mechanical(Gen		Other	N.A.	
Protective Gloves Rubber Gloves		Eye Protection  Glasses			
Other Protective Clothing or Ed N.A.	quipment				
Work/Hygienic Practices					
N.A.					

Return to Data Sheet Index

RETURN TO DATA SHEET INDEX