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 L Occupational Safety and Hea (Non-Mandetory Form) Form Approved OMB Np. 1212-0072	Administration						
EDENTITY (As Used on Liber and List) DOE'S _PLUG_POINTSH	Alote: Blank species are not perm Fiformetion is evaluable, the	Hote: Blank spaces are not permitted. If any tem is not applicable, or no information is evaluable, the space must be marked to indice a that.						
Section								
Manufacturer's Name	Emergency Telephone Number							
WALTER S. DOE & COMPANY	(440) 845-7716	·	• • •					
Address (Humber, Street, Cay, Stere, and ZIP Code)	Telescont Number for Incometa	<u>n</u>						
4010 MAPLECREST AVENUE	(440) 845-7716	. <u></u>						
CLEVELAND, OHIO 44134	FEBRUARY 23, 20	FEBRUARY 23, 2004						
	Signature of Preparer (opennal)							
Section II - Hazardous Ingredients/identity Inform	nation							
Hazardous Components (Specific Chemical Identity: Common Nat		Other Limits Recommended	Me (ophonal)					
NO HAZARDOUS COMPONENTS	1997	······································						
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Bection III Physical/Chemical Characteristics								
	Specific Gravity (H ₂ O = 1)							
Boling Perni NA	NA							
Bailing Perm NA Vapor Pressure (mm Hg)	NA Meting Paint		· · ·					
Boiling Perm NA Vapor Pressure (mm He) NA	NA Neturg Pain 110 ⁰							
Boiling Port NA Vapor Pressure (mm Hg) NA Vapor Density (AIR = 1)	NA Neking Paris 110 ⁰ Evaporation Rate							
Boiling Porm NA Vapor Pressure (mm Hg) NA Vapor Densny (AIR = 1) NA	NA Neturg Pain 110 ⁰							
Boiling Porm NA Vapor Pressure (mm Hg) NA Vapor Densny (AIR = 1) NA	NA Neking Paris 110 ⁰ Evaporation Rate							
Boiling Porm NA Vapor Pressure (mm Hg) NA Vapor Densny (AIR = 1) NA Solubility in jWster NA	NA Neking Paris 110 ⁰ Evaporation Rate							
Boiling Porm NA Vapor Pressure (mm Hg) NA Vapor Densny (AIR = 1) NA Solubility in jWster NA	NA Neking Paris 110 ⁰ Evaporation Rate							
Boiling Form NA Vapor Pressure (mm Hg) NA Vapor Density (AIR = 1) NA Solubility in ,Weler NA Appearance and Odor BLAND ODOR; RED PASTE	NA Neking Paris 110 ⁰ Evaporation Rate							
Boiling Form NA Vapor Freesure (mm Hg) NA Vapor Density (AIR = 1) NA Solubility in Water NA Appearance and Odor BLAND ODOR; RED PASTE Section IV — Fire and Explosion Hazard Data	NA Neking Paris 110 ⁰ Evaporation Rate							
Boiling Form NA Vapor Freesure (mm Hg) NA Vapor Density (AIR = 1) NA Solubility in Water NA Appearance and Odor BLAND ODOR; RED PASTE Section IV — Fire and Explosion Hazard Data	NA Neking Parit 110 ⁰ Evaporation Rate (Buty: Acetate = 1) NA	LEL NA						
Boiling Form NA Vapor Pressure (mm Hg) NA Vapor Density (AIR = 1) NA Eclubrity in Water NA Appearance and Odor BLAND ODOR: RED PASTE Section IV Fire and Explosion Hazard Data Flash Point (Method Used) NA Erlinguishing Media	NA Neting Paris 1 1 0 Evaporation Rate (Buty: Acetate = 1) NA (Buty: Acetate = 1) NA							
Boiling Form NA Vapor Pressure (mm Hg) NA Vapor Density (AIR = 1) NA Solubling in ,Water NA Appearance and Odor BLAND ODOR; RED PASTE Section IV Fire and Explosion Hazard Data Flash Point (Method Used) NA Entinguishing Media NA	NA Neting Paris 1 1 0 Evaporation Rate (Buty: Acetate = 1) NA (Buty: Acetate = 1) NA							
Vapor Pressure (mm Hg) NA Vapor Densny (AIR = 1) NA Solubility In (Water NA Appearance and Odor BLAND ODOR; RED PASTE Section IV Fire and Explosion Hazard Date Flash Point (Method Used) NA Extinguishing Media	NA Neting Paris 1 1 0 Evaporation Rate (Buty: Acetate = 1) NA (Buty: Acetate = 1) NA							
Boiling Form NA Vapor Procesure (mm Hg) NA Vapor Density (AIR = 1) NA Solubility in ,Water NA Solubility in ,Water NA Solubility in ,Water NA Solubility in ,Water NA Solubility in ,Water NA Solubility in ,Water BLAND ODOR; RED PASTE Section IV Fire and Explosion Hazard Data Flash Point (Method Used) NA Entinguishing Media NA Solubility Fire Fighting Procedures NA	NA Neting Paris 1 1 0 Evaporation Rate (Buty: Acetate = 1) NA (Buty: Acetate = 1) NA							
Boiling Perm NA Vapor Pressure (mm Hg) NA Vapor Density (AIR = 1) NA Solubliny in Water NA Appearance and Odor BLAND ODOR; RED PASTE Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) NA Entinguishing Media NA Explosion Hazards NA	NA Neting Paris 1 1 0 Evaporation Rate (Buty: Acetate = 1) NA (Buty: Acetate = 1) NA							
Boiling Porm NA Vapor Pressure (mm Hg) NA Vapor Density (AIR = 1) NA Solubling in Water NA Appearance and Odor BLAND ODOR; RED PASTE Section IV Fire and Explosion Hazard Data Flash Point (Method Used) NA Entinguishing Media NA Boacat Prie Pighting Procedures NA	NA Neting Paris 1 1 0 Evaporation Rate (Buty: Acetate = 1) NA (Buty: Acetate = 1) NA							

Safety Data Sheet (SDS)

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ercinogenicity:					W	AC Monograph	87	·····	OSHA R	legulated?	
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mergency and	First Ad Procedure	NA			Use	· · · · · · · · · · · · · · · · · · ·					
ection VII -	First Ad Procedure - Precautions	NA	Hand			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
ection VII -	First Ad Procedure	NA	Hand			S NO SP	ECIAL 1	HANDL	ING		·····
ection VII -	First Ad Procedure - Precautions	NA	Hand			S NO SP	ECIAL	HANDL	ING		
ection VII -	First Ad Procedure - Precautions	NA	Hand			S NO SP	ECIAL 1	HANDL	ING		· · · · · · · · · · · · · · · · · · ·
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mergency and t ection VII - teps to Be Take aste Dispose! A ecautions to Be ther Precautions ther Precautions ection VIII - respiratory Precess retiliation	Final Ad Procedure - Precautions on in Case Malenal Method NA - Control Measure Control Measure Local Esheuer	Ior Safe	Nanc ed or S	pilipd R	EQUIRE	IE HEAT	AND CO		ING		
mergency and i ection VII - leps to Be Take aste Disposal A recautions to Be ther Precautions inter Precautions ection VIII - repratory Proce	First Ad Procedure - Precautions In an Case Material Method NA	Ior Safe	Nanc ed or S	pilipd R	EQUIRE	IE HEAT Speci Cther	AND COM of NA NA		ING		
mergency and i ection VII - leps to Be Take aste Disposal A recautions to Be ther Precautions inter Precautions ection VIII - repratory Proce	Final Ad Procedure - Precautions In an Case Material Agrined NA	Ior Safe	Nanc ed or S	pilipd R	EQUIRE	IE HEAT	AND CO		ING		
ection VII - leps to Be Take ester Disposet A ecautions to Be ther Precautions ection VIII - repretory Protect militation	Final Ad Procedure - Precautions on in Case Malenal Method NA - Control Measure Control Measure Local Esheuer	lor Safe	ing	pilipd R	EQUIRE	IE HEAT Speci Ciner Eye Protocion	AND COM of NA NA		ING		
ection VII - eps to Be Take este Disposal A ecautions to Be her Precautions ection VIII - repratory Prese miliation stactive Gloves her Protective C	First Ad Procedure - Precautions en in Case Material Method NA - Control Mean Control Mean Mechanical (Generic NA	Ior Safe	ing	pilipd R	EQUIRE	IE HEAT Speci Cther	AND CO		ING		
ection VII - leps to Be Take aste Disposet A recautions to Be ther Precautions ection VIII - repretory Protect militation	Final Ad Procedure - Precautions on in Case Malenal Method NA - Control Mead Chon (Specify Type) Local Eshauer Machanical (Generic NA	Ior Sale	Nences or \$		EQUIRE	IE HEAT Speci Ciner Eye Protection	AND CO		ING		