## **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 IDENTITY (as Used on Label and List) Note: Blank spaces are not permitted. If any item is not TR-60 applicable or no information is available, the space must be marked to indicate that. Section I Emergency Telephone Number 817 579-7333 Manufacturer's name WILDCAT PRODUCTS INC Address (Number, Street, City, State and ZIP Code) Telephone Number for Information 817-579-7333 Date Prepared05-19-2016 300 SADDLEVIEW CT. Signature of Preparer (optional) **GRANBURY.TEXAS 76048** Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) Other Limits OSHA PEL **ACGIH TLV** % (optional) Recommended Mineral Spirits N/E N/E CAS#64742-887 Carcinogen

Section III—Physical/Chemical Characteristics						
Boiling Point 300F	Specific Gravity (H <sub>2</sub> 0 = 1) u.75					
Vapor Pressure (mm Hg) psig@70 aerosol NA	Melting Point n/a					
Vapor Density (AIR = 1) 5	Evaporation Rate (Butyl Acetate = 1) n/d					
Solubility in Water negligible	1					

negligible

Appearance and Odor blue colored liquid with typical petroleum odor with trace of banana fragrance.

Section IV—Fire and Explosion Hazard Data

Flash Point (Method Used) 107F TCC

Extinguishing Media Water spray fog, foam, dry chemical or CO2 Do not use a direct water stream

Unusual Fire and Explosion Hazards None known

(Reproduce locally) OSHA 174 Sept.

1985

Recompatibility (Materials to Avoid) Oxidizing material   Hazardous   Decomposition or Byproducts Oxides of carbon and unidentified organics may be formed during combustion		Reactivity Data				
Incompatibility (Materials to Avoid) Oxidizing material Hazardous Decomposition or Byproducts Oxides of carbon and unidentified organics may be formed during combustion Hazardous Polymerization  May Occur  Will Not Occur  X Heat, sparks, open flame  Section VII—Health Hazard Data Route(s) of Entry  Inhalation? Skin? X Ingestion?  Health Hazards (Acute and Chronic) Acute toxicity: CNS depression producing headeache dizziness, nausea and loss of consciousness inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes  Carrinogenisty NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skini irritation, eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and State regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation   Local Exhaust explosion proof ventilation is required   Special Mechanical (General)   Other    Protective Gloves as required to minimize skin protition   Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Stability		Unstable			Conditions to Avoid
Hazardous Decomposition or Byproducts Oxides of carbon and unidentified organics may be formed during combustion  May Occur Conditions to Avoid  Will Not Occur X Heat, sparks, open flame  Section VI—Health Hazard Data  Route(s) of Entry Inhalation? Skin? X Ingestion?  Health Hazards (Acute and Chronic) Acute toxicity: CNS depression producing headeche. dizziness, nausea and loss of consciousness inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes  Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions  Generally Agravated by Exposure  Skin irritation,eye irritationno chronic affects none known  Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled first  contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Enhaust explosion proof ventiliation is required Special  Mechanical (General) Protective Clothing or Equipment			Stable	Х		Heat, sparks, open flame
Hazardous Polymerization  May Occur Will Not Occur X Heat, sparks, open flame  Section VI—Health Hazard Data Route(s) of Entry Inhalation? Skin? X Ingestion? Health Hazards (Acute and Chronic) Acute toxicily: CNS depression producing headache, dizziness, nausea and loss of consciousness inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes  Carcinogencity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritation, eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away from open flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Vontilation Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Incompatibility	(Materials to Avoid) Ox	idizing material	·		
Hazardous Polymerization    May Occur   X	Hazardous	Decomposition or Bypr	oducts Oxides of carbor	and unidentified	dorganics	may be formed during combustion
Section VI—Health Hazard Data Route(s) of Entry Inhalation? Skin? X Ingestion? Health Hazards (Acute and Chronic) Acute toxicity: CNS depression producing headache, dizziness, nausea and loss of consciousness inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritation,—eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away from open flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special  Mechanical (General) Proof ventilation is required Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Hazardous		May Occur			<u> </u>
Section VI—Health Hazard Data Route(s) of Entry Inhalation? Skin? X Ingestion? Health Hazards (Acute and Chronic) Acute toxicity: CNS depression producing headeche, dizziness, nausea and loss of consciousness inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritation,eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Other  Mechanical (General) Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Polymerization	1	Will Not Occur			
Route(s) of Entry Inhalation? Skin? X Ingestion?  Health Hazards (Acute and Chronic) Acute toxicity: CNS depression producing headache "dizziness," nausea and loss of consciousness inhalation; high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes  Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions  Generally Aggravated by Exposure  Skin irritation,eye irritationno chronic affects none known  Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Other  Protective Gloves as required to minimize skin protition Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment				Х		Heat, sparks, open flame
Health Hazards (Acute and Chronic) Acute toxicity: CNS depression producing headache ,dizziness, nausea and loss of consciousness inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritation, eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritation wash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spill, keep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Other  Protective Gloves as required to minimize skin protition Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment					01: 0.1	7
inhalation: high concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes  Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skini riritation, eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first Contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in original container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Mechanical (General)  Dither  Protective Gloves as required to minimize skin protition Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	. ,	•			-	· ·
Medical Conditions Generally Aggravated by Exposure  Medical Conditions Generally Aggravated by Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritation,eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation   Local Exhaust explosion proof ventilation is required   Special Mechanical (General)   Other  Protective Gloves as required to minimize skin protition   Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Health Hazard	ls (Acute and Chronic)	Acute toxicity: CNS dep	pression producir	ng headaci	he ,dizziness, nausea and loss of consciousness
Carcinogenicity NTP? IARC Monographs? OSHA Regulated?  Signs and Symptoms of Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritation,eye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	inhalation:	high concentration	s or prolonged exp	osure to lowe	er conce	entrations may be slightly irritating to mucous
Medical Conditions Generally Aggravated by Exposure  Medical Conditions Generally Aggravated by Exposure  Skin irritationeye irritationno chronic affects none known Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material Is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Medical Conditions Generally Aggravated by Exposure  Skin irritation,eye irritationno chronic affects none known  Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material Is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Cloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Carcinogenici	ty	NTP?		IARC M	fonographs? OSHA Regulated?
Medical Conditions Generally Aggravated by Exposure  Skin irritation,eye irritationno chronic affects none known  Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first Contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Signs and Syr	nptoms of Exposure				
Generally Aggravated by Exposure Skin irritation,eye irritationno chronic affects none known  Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Special Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Emergency and First Aid Procedures flush with water for 15 minutes for eyesskin irritationwash with soap and water  Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material Is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required Special Other  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Section VII—Precautions for Safe Handling and Use  Steps to Be Taken in Case Material Is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Skin irritati	on,eye irritationno	chronic affects no	ne known		
Steps to Be Taken in Case Material Is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures  Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Emergency ar	nd First Aid Procedures	flush with water for 15 m	inutes for eyes	.skin irrita	tionwash with soap and water
Steps to Be Taken in Case Material Is Released or Spilled first contain spillkeep out of surface water  Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Section VII-	-Precautions for Sa	afe Handling and Us	ie		
Waste Disposal Method dispose in accorandance with local and state regulations  Precautions to Be Taken in Handling and Storing store in orginal container away fromopen flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required  Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Steps to Be Ta	aken in Case Material Is	Released or Spilled firs	t contain spill	keep o	out of surface water
Precautions to Be Taken in Handling and Storing store in orginal container away from open flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment				<u> </u>	•	
Precautions to Be Taken in Handling and Storing store in orginal container away from open flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Precautions to Be Taken in Handling and Storing store in orginal container away from open flame and oxidizing materialas required  Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation  Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Waste Dispos	al Method dispose in ac	corandance with loca	l and state re	gulation	ns
Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Special Other  Other  Protective Clothing or Equipment						
Other Precautions  Section VII—Control Measures Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Precautions to	Be Taken in Handling a	and Storing store in orgi	nal container awa	ay fromo	ppen flame and oxidizing materialas required
Section VII—Control Measures  Respiratory Protection (Specify Type)as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						<u> </u>
Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Other Protective Clothing or Equipment  Special  Other  Eye Protection safety glasses or goggles	Other Precaut	ions				
Respiratory Protection (Specify Type) as required to prevent over exposure  Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment						
Ventilation Local Exhaust explosion proof ventilation is required Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Section VII-	-Control Measures				
Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Respiratory P	rotection (Specify Type)	as required to prevent o	ver exposure		
Mechanical (General)  Protective Gloves as required to minimize skin protition  Eye Protection safety glasses or goggles  Other Protective Clothing or Equipment	Ventilation	ntilation   Local Exhaust explosion proof ventilation is required				Special
Other Protective Clothing or Equipment		Mechanical (General)	proor ventilation	is required		Other
Other Protective Clothing or Equipment	Protective Glo	ves as required to minir	nize skin protition		Eye Pro	Lotection safety glasses or goggles
<u> </u>		·				
Work/Hygienic Practices		0 11				