With Fight And Stream Item bin in the second in a Workside Australia. Match Stream Strea	WIIITLIONE'®	HMIS SYMBOLS
NATE REAL SAFETY DATA SHEET Effective Date: 3-2-30 Notenistide showed worked relations In Notenistide showed worked relations In Notenistide showed relations ManifecturerSupplier: (All Grades) Note Showed relations I. DENTIFICATION OF THE CHEMICAL PRODUCT AD COMPANY ManifecturerSupplier: (All Grades) Note Showed relations I. DENTIFICATION OF THE CHEMICAL PRODUCT AD COMPANY ManifecturerSupplier: (All Grades) Note Showed relations Lenergeus PL Attools and Pytotochon 90 Whitmore Drive Revised Date: 7907; USA Entergeus PL As & Chemical Showed PL Attools (COC, PT C): >400 (2014) Note Showed PL Attools (COC, PT C): >400 (2014) I. COMPOSITION INFORMATION ON INFORMATION INFORMATION ON INFORMATION ON INFORMATION	WHIIMUKE 2	MSDS 374
Nucleasefield as hazardous according to Workstef Australia Product Australia Product Australia Revised Date: 9:10-66 I. DENTIFICATION OF THE CHEMICAL ROPUCTANO COMPANY Manufacturer/Supplier: R. PHIVSICAL AND CHEMICAL PROPERTIES Product Minimer Manufacturing Company Chemical Family: Periodeum Hydrocarhon 900 Whitmore Manufacturing Company 900 Whitmore Manufacturing Company Physical LARD FCC: N/A Metting Pinit, PCC: N/A Famergeny Tel. No. LiS. A. K. Canada 900 Whitmore Manufacturing Company Physical Lard FCC: N/A Physical Lard FCC: N/A Manufacturer/Supplier: Manufacturer/Supplier: ->400 (P204) Autorigation Company N/A I. COMPOSITION INFORMATION ON INCREDIENTS Australia On-117-03-527-3887 (Collect - 24 hr) Projection Supplication N/A % Avalatiles: Nil Marcial case crimation Australia ACGH Other Limits Projection N/A % Avalatiles: Nil None None N/A Subbilition Fonder, N/A N/A % Avalatiles: Nil None None Konone N/A California Proj 65: N/A EC Classification (7:348/ECC): N/A California Proj 65: N/A EC Classification (7:348/ECC): N/A Nore Final miniting annotin of cold	MATERIAL SAFETY DATA SHEET	Flammability 1
LIDENTIFICATION OF THE CHEMICAL PROPERTIES Product Name: Product Name: Physical State: Field Color: Green Tinted Odor: Petroleum Boiling Rangepoint, FCCS: NA Meting Point, FCCS: NA Memicar Painty Enclosed Gar Oil Rockvall. Texa: 75087, U.S.A. Emergency Tet, No: Hem Mitted USA. & Canada 800-421-903 (C24 hrs) Marcine Commonenth CAS: No: No: 10527-3887 (Callect - 24 hr) IL. COMPOSITION INFORMATION ON INGREDIENTS ACGH Other Chemical Painty No:		
Image: Control Field Condexity The Whitmmer Manufacturing Company Bailing Rangepoint, P (*C): NA Metting Point, P (*C): NA Use: Enclosed Gar Oil Rockwall, Texas 7587, U.S.A. Bailing Rangepoint, P (*C): NA Metting Point, P (*C): NA NA Emergency Tel, No: Clie ITEL U.S.A. & Canada 800-24390 (24 hts) International 703-527-3887 (Collect - 24 ht) Australia 00-111-70-322-3887 (Collect - 24 ht) Different College Control (12, prov): NA Yapor Pressure (42): NA Provide Provide (42): NA It. COMPOSITION INFORMATION ON INGREDIENTS ACCILI Other Limits Other Limits For (21, 24): NA Density: NA Yapor It. ADVERSE HUMAN HEALTH EFFECTS Australia One in Water: Na Na <t< th=""><th></th><th></th></t<>		
Chemical Family: Petroleant Hydrocarbon 930 Whitmore Drive List: Enclosed Gard Oil Rockwall, Texas 75087, U.S.A. Emergener, Tel. No: CHEMTREC S.A. & Canada 800-424-9300 (241 hrs) International 703-55773887 (Collect - 24 hr) No. Vapor International 703-55773887 (Collect - 24 hr) Density: N/A Vapor Hazardous Components CAS No. WYG OSHAPEL Other Links Hazardous Components CAS No. WYG OSHAPEL Ital. Other Links None Ital. AVERSE HUMAN HEALTH EFFECTS Solubilities Viscontat will cause irritation None Sin Printancy: Vary Wild Regetion: My be harmful if walloweil. Ital wallow set irritation persists, SEEK MEDICAL ATTENTION. None Sin Intrinancy: Vary Mild Regetion: My be harmful if walloweil weith weith soap and wate. Final hour COCl, P FOC: >400 (CAL INFORMATION V. FIRST AID MEASURES Form, Dry Chemical, Carbon Dioxide NI. NI. Not Available V. FIRST AID MEASURES Form, Dry Chemical, Carbon Dioxide NI. NI. Not Available Ni. Corronatice Ni.		
Use: Enclosed Gair Oli Rockvall, Texas 75087, U.S.A. Fuergency, Tel, No. CHETREC U.S.A. Catala 800-424-900 (24 his) Australia 00:111-7035-527:3887 (Collect - 24 hi) Australia <		
Emergency Tel. No.: CHEMTREC U.S. A. & Canada 800-424-9300 (24 hrs) International 703-527 (350 (201c)) Partition Coefficient (Log Pow): NA Vapor International 00-111-703-527-3887 (Collect - 24 hr) Outlizing Solubilities Vapor IL COMPORTION NON KORKDIENTS CCCIH Other Limits Name Name Name IL ADVERSE HUMAN HEALTH EFECTS Solubilities None None known. Materials to Avoid: None known. Stati: Prolonged skin contact may cause irritation. Stati its' collisity: N. TOXICOIGCL INFORMATION (ST48PEC): N. TOXICOIGCL INFORMATION Stati: Prolonged skin contact may cause irritation. Stati its' collisity: None Stati its' collisity: None Ny FIRST AID Californi Toyogatiya None Stati its' collossity: Not Known Stati: Thoroughy wash copoed area: with soap and wate: Information produces: Na EC Classification (Gr548/EEC): No Stati: Thoroughy wash copoed area: Frammati if swallowed. Corditions to Avoid: None Stati its' collossity: No Known California Toyogatiya Statits' collossits' colossits' collossity: Not Known </th <th></th> <th></th>		
International 705-527.3887 (Collect - 24 hr) Density: 7.50 [brgal Flammability: N/A IL COMPOSITION INFORMATION ON INGREDIENTS Collect - 24 hr) Duildizing: None		
Australia 00-111-703-527-3887 (Collect - 24 hr) Oxidizing Solubilities Vapor IL. COMPOSITION INFORMATION ON INGREDIENTS ACGIII Other Limits Network Desity: N/A Yapor Hazardous Components CAS No. Wt*a OSHA PEL TiLy of Exnosure None None Nore and the properties in the properind in the properties in the properties in the properties in		
ACGIH Other Limits Haardoox CASNo, Wt ² , OSHA PEL JLY of Exposure addroad properties OSHA PEL JLY of Exposure III. ADVERSE HUMAN HEALTH EFFECTS Conditions to Avoid: None known. Eyes: Any eye contact will cause irritation. Statise of earbon, sulfar, & phosphorus Inhalation: Not Applicable Decomposition Products: Oxides of earbon, sulfar, & phosphorus Inscription: May be harmful if svallowed. Sub-scription Products: Not Konown Genotoxicity: Not Known Skin: Thoroughly wash exposed area with scop and water. Inhalation: NA FC Classification (67/548/EEC): NA Skin: Thoroughly wash exposed area with scop and water. Inhalation: NA FC Classification (67/548/EC): NA Instation: NA Industria Prop 65: NA FC Classification (67/548/EC): NA Instatistic Effect persists, SEEK MEDICAL ATTENTION. NI: FC Classification persists, SEEK MEDICAL ATTENTION. Earlinguishing Media: None, Roown. V. TREE FIGHTING MEASURES Free Fighting Protective Equipment: Fronduct is overheated, use organic NIOSHA/MSHA filter-type Contation: Disposal:		
Haardous Components CAS No. Wt*2 OSHA PEL TLY of Exposure None	II. COMPOSITION INFORMATION ON INGREDIENTS	
None Conditions to Avoid: None known. III. ADVERSE HUMAN HEALTH EFFECTS Eves: Anterials to Avoid: None govidizing agents. Eyes: Any cyc contact will cause irritation. Oxides of carbon, sulfur. & phosphorus Inhalation: Not Applicable Oxides of carbon, sulfur. & phosphorus Inspection: May be harmful if swallowed. Skin Irritancy: Very Mild IV. FIRST AID MEASURES Karbon of old water. If irritation persists, SEEK MEDICAL ATTENTION Skin erritancy: Not Applicable Inspection: May be harmful if swallowed. Carloonal area for sold water. California Prop 65: NA EC Classification (67548/EEC): N/A Eyes: Flash with large anounts of cold water. Inritiation: N/A EC Classification (67548/EEC): N/A Inspection: Nore known. California Prop 65: N/A EC Classification (67548/EEC): N/A Inspection: Nore known. California Prop 65: N/A EC Classification (67548/EEC): N/A V. FIRE FIGHTING MEASURES Feastarti effect persists, SEEK MEDICAL ATTENTION IL CEOLOGICAL INFORMATION IL CSO: NO V. FIRE FIGHTING MEASURES Feastarti effect persists, SEEK MEDICAL ATTENTION Possible Effects: None known. Inspection: Insultation: N/A		
None Materials to Avoid: Storag oxidizing agents. III. ADVERSE HUMAN HEALTH EFFECTS Expension: Materials to Avoid: Storag oxides of carbon, suifur, & phosphorus Skin: Prolonged skin contact will cause irritation. Skin Sensitization: None Instalation: Not Applicable Skin Sensitization: None Ingestion: May be harmful if swallowed. Carcinogenicity: Note Skin Sensitization: None Eyes: Flush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION. Carcinogenicity: NT: TOCLOCICAL INFORMATION Carcinogenicity: NI: Convict Toxicity: Not Applicable Instantion: NA EC Classification (67/548/EC); N/A Extinguishing Media: None, movem. Carcinogenicity: NI: TOXICOLOCICAL INFORMATION Instantion: NA EC Classification (67/548/EC); N/A Extinguishing Media: None, movem. Carcinorule properiodice LO-So: Not Applicable Unsuitable Extinguishing Media: None, movem. Extinguishing Media: None, movem. Extinguishing Media: None, movemental <t< th=""><th>Hazardous Components CAS No. Wt% OSHA PEL TLV of Exposure</th><th></th></t<>	Hazardous Components CAS No. Wt% OSHA PEL TLV of Exposure	
III. ADVERSE HUMAN HEALTH EFFECTS Decomposition Products: Oxides of carbon, sulfar, & phosphorus Eyes: Any eye contact will cause irritation. Skin: Prolonged skin contact may cause irritation. Inhalation: Not Applicable Chronic Toxicity: None Skin Sensitization: None Instantion: May be harmful if swallowed. Chronic Toxicity: Not Known Centrolicity: Not Known IV. FIRST AID MEASURES Fush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION. NA EC Classification (67)548/EEC): N/A Skin: Thoroughly was heyosed area with soap and water. Inhalation: N/A Incomposition Products: Oxides of carbon, sulfar, & phosphorus Insertion: NA EC Classification (67)548/EEC): N/A Carcinogenicity: NTP: No LARC: No Contoxicity: NO Insertion: NA Extinguishing Media: Not Available LD-S0: Not Available LS: Not Available V. FIRE FIGHTING MEASURES Fam, Dry Chemical, Carbon Dioxide Not explainter of land organisms. Fluid is lower density than Unsuitable Extinguishing Media: Nor Rehown. Environmental Fate: Not thought to be toxic to marine or land organisms. Fluid is lower density than VI. ACCIDENTAL RELEASE MEASURES Forsprintor. Contalaire Disposal: Check state regulatory require	Nono	
Eyes: Any eye contact will cause irritation. Skin: Prolonged skin contact may cause irritation. Inhalation: May be harmful if swallowed. Ingestion: May be harmful if swallowed. IV. FIRST AID MEASURES EC Classification (G7/SM2EC): N/A Eyes: Flush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION, Skin: Thoronghly wash exposed area with soap and water. Indiation: N/A Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION, Skin: Thoronghly wash exposed area with soap and water. Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION, V. FIRST FIGHTING MEASURES Foram, Dry Chemical, Carbon Dioxide Unsuitable Extinguishing Media: None known. Fire Fighting Protective Equipment: If poduct is overheated, use organic NIOSHA/MSHA filter-type Product Disposal: Contact waste disposal company or local authority for advice. Container: Disposal: Spillage: Absorb with dry, inent material and shovel up. VI. IVI. VI. NA Spillage: Keep away from open flame or sparks. Storarge: <td< th=""><th></th><th></th></td<>		
Skin: Prolonged skin contact may cause irritation. Acute Toxicity: None Skin Irritancy: Very Mild Inhalation: Not Applicable Chronic Toxicity: None Skin Sensitization: None Inhalation: Not Applicable Chronic Toxicity: None Skin Sensitization: None Iv. FIRST AID MEASURES Event Firstiano persists, SEEK MEDICAL ATTENTION. EC Classification (67/548/EEC): N/A Eyes: Flush with large amounts of cold water. Irritancy: Very Mild No Inhalation: N/A EC Classification (67/548/EEC): N/A Extinguishing Media: Foam, Dry Chemical, Carbon Dioxide XII. ECOLOGICAL INFORMATION Echarity: None Instation: No No Index state regulatory requirements. Behavior: Relatively well behaved. Bioaccumulation potential nil. Unsutable Extinguishing Media: None known. Behavior: Contact wate disposal company or local authority for advice. Contract water disposal: Contact water disposal company or local authority for advice. Contact water disposal company or local authority for advice. Personal Precautions: Wear plastico n coprene rubber gloves and safety goggles. XV.		XI. TOXICOLOGICAL INFORMATION
Inhalation: Not Applicable Skin Sensitization: None Ingestion: May be harmful if swallowed. Sub-accute/Sub-Cronic Toxicity: Not Known Genotoxicity: Not Known V. FIRST AID MEASURS California Prop 65: N/A EC Classification (67/548/EEC): N/A System Thoroughly wash exposed area with soap and water. Inhalation: N/A EC Classification (67/548/EEC): N/A Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION. Not Available LD-50: Not Available V. FIRST FIGHTING MEASURES Sob-accute/Sub-fronic Protective Equipments: Foom, Dry Chemical, Carbon Dioxide XII. ECOLOGICAL INFORMATION Behavior: Relatively well behaved. Bioaccumulation potential nil. Environmental Precautions: None known. Forespirator. Contact waste disposal company or local authority for advice. Spilage: Absorb with dry, inert material and shorel up. VII. TANDELING AND STORAGE VV. REGULATION Hand Ing: Keep away from open flame or sparks. Sub-accut regulated UN No.: Not Regulated VIII. EXPOSURE CONTROL/PERSONAL PROTECTION Keep away from open flame or sparks. SV/A EC Annex 1 Classification: N/A <th></th> <th></th>		
Ingestion: May be harmful if swallowed. Sub-acute/Subchronic Toxicity: Not Known Gendotxicity: Not Known IV. FIRST AID MEASURES Sub-acute/Subchronic Toxicity: Not Known Gendotxicity: Not Known Eyes: Flush with large amounts of cold water. Inhalation: N/A EC Classification (57.48/FEC): N/A Inhalation: N/A EC Classification (57.48/FEC): N/A Ingestion: If cathatic effect persists, SEEK MEDICAL ATTENTION. LC-50: Not Available LD-50: Not Available V. FIRE FIGHTING MEASURES Foam, Dry Chemical, Carbon Dioxide Unsuitable Extinguishing Media: None known. Behavior: Relatively well behaved. Bioaccumulation potential nil. Insuitable: Frighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. WIII. WASTE DISPOSAL Product Disposal: Contact waste disposal company or local authority for advice. Container Disposal: Contact waste disposal company or local authority for advice. Container Disposal: Contact waste disposal company or local authority for advice. Container Disposal: Contact waste disposal company or local authority for advice. Container Disposal: Contact waste disposal company or local authority for advice. Contact waste disposal company		
IV. FIRST AID MEASURES Eyes: Flush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION. Skin: Thoroughly wash exposed area with soap and water. Inhalation: N/A LC Cast in the construction (b // S40/EUC); N/A Inhalation: N/A LC Cast in the construction (b // S40/EUC); N/A Inhalation: N/A LC Cast in the construction (b // S40/EUC); N/A Inhalation: N/A LC Cast in the construction (b // S40/EUC); N/A Inhalation: N/A LC Cast in the construction (b // S40/EUC); N/A Indentify the construction (b // S40/EUC); N/A LC construction (b // S40/EUC); N/A Indentify the construction (b // S40/EUC); N/A LC construction (b // S40/EUC); N/A Indentify the construction (b // S40/EUC); N/A LC construction (b // S40/EUC); N/A Indentify the construction (b // S40/EUC); N/A LC construction (b // S40/EUC); N/A Indentify the construction (b // S40/EUC); N/A LC construction (b // S40/EUC); N/A Indentify the construction (b // S40/EUC); N/A LC construction (b // S40/EUC); N/A Indentify the construct	Ingestion: May be harmful if swallowed.	
Eyes: Flush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION. LC-50: Not Available Skin: Thoroughly wash exposed area with soap and water. Ingestion: I/C-50: Not Available XIII. Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION. I/C-50: Not Available XIII. V. FIRE FIGHTING MEASURES Foam, Dry Chemical, Carbon Dioxide Behavior: Relatively well behaved. Bioaccumulation potential nil. Unsuitable Extinguishing Media: None known. Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type VIII. WASTE DISPOSAL Contact waste disposal company or local authority for advice. VI. ACCIDENTAL RELEASE MEASURES Foromental Precautions: Wear plastic or neoprene rubber gloves and safety goggles. XIV. TRANSPORT INFORMATION Spillage: Absorb with dry, inert material and shovel up. DOT: Not Regulated UN No.: Not Regulated VIII. EXPOSURE CONTROL/PERSONAL PROTECTION Red and Rail Transport (ADR/RID): Not Recound of the reach of children. N/A WIII. EXPOSURE controction: None Strasses: S2 Keep out of the reach of children. N/A Hand Protection: Snetty Goggles Strasses: <t< th=""><th>IV. FIRST AID MEASURES</th><th>1 ()</th></t<>	IV. FIRST AID MEASURES	1 ()
Skin: Thoroughly wash exposed area with soap and water. Inhalation: N/A Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION. V. FIRE FIGHTING MEASURES Extinguishing Media: Foam, Dry Chemical, Carbon Dioxide Unsuitable Extinguishing Media: None known. Behavior: Relatively well behaved. Bioaccumulation potential nil. Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. VII. ACCIDENTAL RELEASE MEASURES Contact waste disposal company or local authority for advice. Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. Contact waste disposal: Contact waste disposal company or local authority for advice. Spillage: Absorb with dry, inert material and shovel up. XV. TRANSPORT INFORMATION VI. LACCIDENTAL RELEASE MEASURES Board mand rain ransport (MO/MDG): Not Regulated Spillage: Absorb with dry, inert material and shovel up. XV. REGULATORY INFORMATION VII. HANDLING AND STORAGE XV. REGULATORY INFORMATION Handing: Keep away from open flame or sparks. S2 Storage: Keep away from open flame or sparks. S2 VIII. EXPOSURE CONTROL/PERSONAL PROTECTION Raftransport (MO/MDG): S	Eyes: Flush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION.	
Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION. Behavior: Relatively well behaved. Bioaccumulation potential nil. V. FIRE FIGHTING MEASURES Foam, Dry Chemical, Carbon Dioxide None known. Environmental Fate: Not though to be toxic to marine or land organisms. Fluid is lower density than water. Unsuitable Extinguishing Media: None known. If product is overheated, use organic NIOSHA/MSHA filter-type respirator. None known. Fonduct Disposal: Contact waste disposal company or local authority for advice. VI. ACCIDENTAL RELEASE MEASURES Personal Precautions: Check state regulatory requirements. Not Regulated UN No.: Not Regulated Spillage: Absorb with dry, inert material and shovel up. DOT: Not Regulated Sea Transport (IMO/IMDG): Not Regulated VII. EXPOSURE CONTROL/PERSONAL PROTECTION Keep away from open flame or sparks. VII. EC Annex 1 Classification: N/A Storage: Keep away from open flame or sparks. S2 Keep out of the reach of children. S2 Keep out of the reach of children. Ozone Depleting Chemicals: None/Nil TSCA: All components listed. Handling: Keep away from open flame or sparks. S2 Keep out of the reach of children. S2 Keep out of the reach of children.	Skin: Thoroughly wash exposed area with soap and water.	
V. FIRE FIGHTING MEASURES Extinguishing Media: Foam, Dry Chemical, Carbon Dioxide Unsuitable Extinguishing Media: None known. Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. VI. ACCIDENTAL RELEASE MEASURES Contact waste disposal: Contact waste disposal: Contact waste disposal: Contact waste disposal: Optical authority for advice. Spillage: Absorb with dry, inert material and shovel up. XIV. TRANSPORT INFORMATION Not Regulated UN No.: Not Regulated VII. HANDLING AND STORAGE With ANDLING AND STORAGE None XV. REGULATORY INFORMATION EC Annex 1 Classification: N/A VIII. EXPOSURE CONTROL/PERSONAL PROTECTION None None N/A EC Annex 1 Classification: N/A Respiratory Protection: None N/A EC Annex 1 Classification: N/A Support Contraction: None N/A EC Annex 1 Classification: N/A Storage: Keep away from open flame or sparks. S2 Keep out of the reach of children. Ozone Depleting Chemicals: None/Nil TSCA: All components listed. VIII. Experimentor: S0 Regulation 40 CFR Part 372 (SARA Section 31	Inhalation: N/A	
Wither Horizontal of Mainov Rational Strategies Foam, Dry Chemical, Carbon Dioxide Unsuitable Extinguishing Media: None known. Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. VI. ACCIDENTAL RELEASE MEASURES respirator. Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. Environmental Precautions: Check state regulatory requirements. Spillage: Absorb with dry, inert material and shovel up. VII. HANDLING AND STORAGE W.R. REQULATCORY INFORMATION Handling: Keep away from open flame or sparks. Storage: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION None Respiratory Protection: None Hand Protection: Safety Goggles Eye Protection: Safety Goggles	8 1 7	
Extinguishing Media: Foalit, Dify Citemical, Carbon Dixide Unsuitable Extinguishing Media: None known. Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. VI. ACCIDENTAL RELEASE MEASURES Foalst, Dify Citemical, Carbon Dixide Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. Environmental Precautions: Check state regulatory requirements. Spillage: Absorb with dry, inert material and shovel up. VII. HANDLING AND STORAGE XV. REGULATORY INFORMATION Handling: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION SP hrases: Respiratory Protection: Note Hand Protection: Safety Goggles		
Unsuitable Extinguishing Media: None known. Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. VI. ACCIDENTAL RELEASE MEASURES Fore and state regulatory requirements. Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. Environmental Precautions: Check state regulatory requirements. Spillage: Absorb with dry, inert material and shovel up. VII. HANDLING AND STORAGE Keep away from open flame or sparks. Handling: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION Spirases: Respiratory Protection: None Hand Protection: Protective gloves for hypersensitive persons. Eye Protection: Safety Goggles		
Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/MSHA filter-type respirator. VI. ACCIDENTAL RELEASE MEASURES Container Disposal: Check state regulatory requirements. Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. VII. Not Regulated Not Regulated Spillage: Absorb with dry, inert material and shovel up. Not Regulated Not Regulated Sea Transport (IMO/IMDG): Not Regulated VII. HANDLING AND STORAGE Keep away from open flame or sparks. Not EC Annex 1 Classification: N/A Storage: Keep away from open flame or sparks. Not Not Solution: N/A Respiratory Protection: None None None/Nil TSCA: All components listed. Hand Protection: Safety Goggles Safety Goggles None None		
VI. ACCIDENTAL RELEASE MEASURES Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. Environmental Precautions: Check state regulatory requirements. Spillage: Absorb with dry, inert material and shovel up. VII. HANDLING AND STORAGE Road and Rail Transport (ADR/RID): Handling: Keep away from open flame or sparks. Storage: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION S2 Keep out of the reach of children. Respiratory Protection: None Hand Protection: Protective gloves for hypersensitive persons. Eye Protection: Safety Goggles		
Personal Precautions: Wear plastic or neoprene rubber gloves and safety goggles. DOT: Not Regulated DOT Not: Not Regulated Environmental Precautions: Check state regulatory requirements. Absorb with dry, inert material and shovel up. Absorb with dry, inert material and shovel up. Absorb with dry, inert material and shovel up. Not Regulated Sea Transport (ICAO/IATA): Not Regulated VII. HANDLING AND STORAGE: Keep away from open flame or sparks. XV. REGULATORY INFORMATION EC Annex 1 Classification: N/A Storage: Keep away from open flame or sparks. Non Non So Phrases: S2 Keep out of the reach of children. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION None So Phrases: S2 Keep out of the reach of children. Respiratory Protection: None None/Nil TSCA: All components listed. Hand Protection: Protective gloves for hypersensitive persons. None EPA Regulation 40 CFR Part 372 (SARA Section 313): None Eye Protection: Safety Goggles XVI. OTHER INFORMATION XVI. OTHER INFORMATION XVI. OTHER INFORMATION		XIV. TRANSPORT INFORMATION
Environmental Precautions: Check state regulatory requirements. Not Regulated Spillage: Absorb with dry, inert material and shovel up. Sea Transport (IMO/IMDG): Not Regulated VII. HANDLING AND STORAGE Keep away from open flame or sparks. Not Regulated Storage: Keep away from open flame or sparks. N/A VIII. EXPOSURE CONTROL/PERSONAL PROTECTION SPhrases: S2 Keep out of the reach of children. Respiratory Protection: None N/A Hand Protection: Protective gloves for hypersensitive persons. N/A Eye Protection: Safety Goggles Safety Goggles		
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VII. HANDLING AND STORAGE Handling: Keep away from open flame or sparks. Storage: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION N/A Respiratory Protection: None Hand Protection: Protective gloves for hypersensitive persons. Eye Protection: Safety Goggles XVI. OTHER INFORMATION		
Handling: Keep away from open flame or sparks. Labeling Information: N/A Storage: Keep away from open flame or sparks. N/A VIII. EXPOSURE CONTROL/PERSONAL PROTECTION S2 Keep out of the reach of children. N/A Respiratory Protection: None Soft Goggles N/A Hand Protection: Safety Goggles Safety Goggles None N/A Keep Protection: Safety Goggles Safety Goggles N/A N/A		• • • •
Storage: Keep away from open flame or sparks. Storage: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION S Phrases: S2 Keep out of the reach of children. Respiratory Protection: None Hand Protection: Protective gloves for hypersensitive persons. Eye Protection: Safety Goggles Key Protection: Safety Goggles		
VIII. EXPOSURE CONTROL/PERSONAL PROTECTION S Phrases: S2 Keep out of the reach of children. Respiratory Protection: None None Ozone Depleting Chemicals: None/Nil TSCA: All components listed. Hand Protection: Protective gloves for hypersensitive persons. N/A EPA Regulation 40 CFR Part 372 (SARA Section 313): None Eye Protection: Safety Goggles XVI. OTHER INFORMATION VIII. VIII.		R Phrases: N/A
Respiratory Protection: None Hand Protection: Protective gloves for hypersensitive persons. Eye Protection: Safety Goggles		
Hand Protection: Protective gloves for hypersensitive persons. INA Eye Protection: Safety Goggles XVI. OTHER INFORMATION		
Eye Protection: Safety Goggles XVI. OTHER INFORMATION		
		None