

## XPI) XENON PRODUCTS, INC.

100-07 91st Avenue Richmond Hill, NY 11418 Tel: (718) 441-4327 1-888-869-3666 Fax: (718) 850-3843

PRODUCT NAMIE: XENTACK MATERIAL SAFETY DATA SHEET

PHYSICAL/ CHEMICAL DATA  BOILING POINT-212F VISCOSITY.300Cps ODOR-pungent COLOR- WHITE VOC: 149 grams/liter DENSITY:8.9lb./gal SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION TSCA: NO RQ - 49CFR302.4-N/A	PRODUCT NAMIE: XENTACK	MAIERI	AL SAFEIT L	AIA SUEE	1			
ACRYLIC POLYMER REVISED. 4/24/2009  ACRYLIC POLYMER AROMATIC DISTILLATES  BOTOT INFORMATION  NOT REGULATED  FLASH POINT-NIA  EL-NIA FLASH POINT-NIA  EL-NIA FLASH POINT-NIA  SPECIAL FIRE FIGHTING PROCEDURES-NOT A FIRE HAZARD  PROTECTIVE* MEASURES  RESPIRATORY  Above TLV level. bronchial spasm, pulmonary edema. bronchitis, possible  Chemical splash goggles/ face shield recommended  Use rubber gloves & protective clothing  NEMALATION  Remove to fresh air  DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE  PHYSICAL CHEMICAL DATA  BOILING POINT-212F VISCOSITY, 300Cps  COLOR-WHITE VOC: 149 grams/liter  SOLUBILITY IN WATER: TOTAL  PH-5.5  REGULATORY INFORMATION  SARA TITLE 111-SECTION 302-NO  SARA 311/312: NO  PROPOSITION65- Not Listed— EPA Accidental Release-4CCFR68-not lilisted  LD56: 900mg/kg.  CERCLA: NO  PROPOSITION65- Not Listed— EPA Accidental Release-4CCFR68-not lilisted  LD56: 900mg/kg.  Do not induce vomiting-medical attention in case of ingestion  May cause irritation, coughing, choking inflammation of repiratory tract  May Cause irritation, coughing, choking inflammation of repiratory tract  May Cause irritation and eyes  REVEC ONTACT  Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY  ACARDOUS PCLYMERIZATION  NO FIRE HAZARD  ROUTE OF EXPOSURE  NAY CAUSE IRRITATION  May cause burns redness pain with prilong contact  May cause pain in mouth, stomach tissue & digestive	MANUFACTURER: XENON PRODUCTS	, INC. COMPONENT		CAS#	ACGIH TLV	OSHA PEL		
REVISED 4/24/2009  DOT INFORANTION  NOT REGULATED  SUMMARY HAZARD  FLASH POINT-N/A  FLASH P	TEL: 718-441-4327							
DOT INFORAMTION  SUMMARY HAZARD  FUNDS THE SUMMARY HAZARD  FUNDS S			ACRYLIC POLYMEI	R MIXTURE	E NE	NE		
FUMBARY HAZARD  FLASH POINT-N/A LEL-N/A FLASH POINT-N/A LEL-N/A FLASH POINT-N/A FLASH POINT-N/A FLASH POINT-N/A FLASH POINT-N/A FUND FROM TO TWO IN THE FIGHTING PROCEDURES-NOT A FIRE HAZARD PROTECTIVE MEASURES SESPIRATORY EYE SKIN USE CONTACT SOUTH OF FOR THE NOTATION TSCA: NO RQ - 49CFR302.4-N/A CERCLA: NO EMERGENCY AND FIRST AID INHALATION SEYE CONTACT SKIN CONTACT ROUTE OF ENTERY SKIN CONTACT SKIN CONTACT ROUTE OF ENTERY SKIN CONTACT ROUTE OF ENTERY SKIN CONTACT SKIN CONTACT ROUTE OF ENTERY SKIN CONTACT SKIN CONTACT ROUTE OF ENTERY SKIN INGESTION NO NO FIRE HAZARD SIGNS & SYMPTOMS  REALTH HAZARD SIGNS & SYMPTOMS  ROUTE OF ENTERY SKIN INGESTION NO FIRE HAZARD SIGNS & SYMPTOMS MAY CAUSE IRRITATION MAY cause pain in mouth, stomach tissue & digestive system, nausea.  HEALTH HAZARDUS POLYMERIZATION NONE INCOMPACIAL AUTOCACH WITH SAID AND AVOID contact with skin and eyes INACATION PAIN AND AVOID CONTACT WAY damage be use burns redness pain with prolong contact May damage the eyes May cause burns redness pain with prolong contact May damage be eyes ROUTE OF EXPOSURE NALATION MAY CAUSE IRRITATION MAY CAUSE IRRITATION MAY CAUSE IRRITATION MAY cause pain in mouth, stomach tissue & digestive system, nausea.  MAY CAUSE PROLOTACT WAY day against with skin and eyes INCOMPANDED TO AVOID AVOID contact with skin and eyes INCOMPAND AVOID CONTACT WITH SAID AND AVOID CONTACT WITH SAID AVOID CONTACT	REVISED: 4/24/2009		AROMATIC DISTILL	ATES 64742-99	100ppm	150ppm		
FLASH POINT-N/A LEL-N/A FLASH POINT: N/A Auto Ignition Temp NA FIRE & EXPLOSION HAZARDS FIRE & EXPLOSION HAZARDS FIRE & EXPLOSION HAZARDS FOOLEDURES-NOT A FIRE HAZARD PROCEDURES-NOT A FIRE HAZARD PROTECTIVE MEASURES RESPIRATORY SKIN PROTECTIVE MEASURES RESPIRATORY SKIN Use rubber gloves & protective clothing Remove to fresh air DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE PHYSICAL CHEMICAL DATA BOILING POINT-212F VISCOSITY.300Cps COLOR-WHITE VOC: 149 grams/filter SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION SCA: NO RQ - 49CFR302.4-N/A CERCLA: NO PROPOSITION65- Not Listed — EPA Accidental Release-4CCFR68-not lilisted LD56: 900mg/kg. CERCLA RQ Not listed LD56: 900mg/kg. CERCLA RQ Not listed LD56: 900mg/kg. CERCLA RQ Not listed LD56: 900mg/kg. SEMENGENCY AND FIRST AID Do not induce vomiting-medical attention in case of ingestior May cause urritation, coughing, choking inflammation of repiratory tract May damage eyes SKIN CONTACT Remove contaminated clothing-wash skin thoroughly with soap & water ROUTE OF ENTERY SKIN INGESTION N/A SPILLS AND LEAKS This product is listed as hazardous waste-small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws N/A SPILLS AND LEAKS This product is listed as hazardous waste-small quantities should be diked according to federal, state and local laws N/A SPILLS AND LEAKS N/A CAUSE IRRITATION May damage the eyes May cause burns redness pain with prolong contact May cause burns redness p	DOT INFORAMTION	NOT REGULATED						
FIRE & EXPLOSION HAZARDS Toxic fumes, when burning ingestion may cause serious health hazard SPECIAL FIRE FIGHTING PROCEDURES-NOT A FIRE HAZARD PROFECTIVE MEASURES RESPIRATORY EYE Chemical splash goggles/ face shield recommended SKIN Use rubber gloves & protective clothing NHALATION Remove to fresh air DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE PHYSICAL/ CHEMICAL DATA BOILING POINT-212F VISCOSITY, 300Cps COLOR- WHITE VOC: 149 grams/liter SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION TSCA: NO RQ - 49CFR302,4-N/A CERCLA: NO EMERGENCY AND FIRST AID INHALATION EMERGENCY Skin. ingestion. inhalation and eyes HAZARDOUS DECOMPOSITION Carbon di oxide. Carbon mono oxide, other hydrocarbons EXTINGUISHING MEDIA N/A  FIRE & EXPLOSION NO FIRE HAZARD  MAY CAUSE IRRITIATION MAY cause pain in mouth, stomach tissue & digestive system. nausea. HEALTH HAZARDS SIGNS & SYMPTOMS NORE HEALTH OX AVIG Skin in and eyes INHALATION MAY cause pain in mouth, stomach tissue & digestive system. nausea. HEALTH HAZARDOS SIGNS & SIMENICAL With Skin and eyes INHALATION MAY cause pain in mouth, stomach tissue & digestive system. nausea. HEALTH HAZARDOS SIGNS & SYMPTOMS NORESTION NORESTION NORESTION NORESTION NORE HAZARD HEALTH HAZARDS SIGNS & SYMPTOMS NAME AND Leads & file size of the pain of the string of the direct, state and local twith skin and eyes INHALATION MAY cause pain in mouth, stomach tissue & digestive system. nausea. HEALTH HAZARDOS DECOMPOSITION NORESTION NORESTION NORE HAZARD HEALTH HAZARDS NORE HAZARDOUS PLEVMERIZATION NORE HAZARDOUS PLEVMERIZATION NORE HAZAR	SUMMARY HAZARD	Fumes may cause health hazard						
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PROCEDURES-NOT A FIRE HAZARD  PROTECTIVE MEASURES  Seek medical attention/emergency if symptoms warrant it  Above TLV level. bronchial spasm. pulmonary edema. bronchitis, possible  Chemical splash goggles/ face shield recommended  Use rubber gloves & protective clothing  Remove to fresh air  DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE  PHYSICAL CHEMICAL DATA  BOILING POINT-212F VISCOSITY. 300Cps  COLOR. WHITE VOC: 149 grams/liter  SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION  SARA TITLE 111-SECTION 302- NO SARA 311/312: NO  TSCA: NO RQ - 49CFR302.4-N/A  CERCLA: NO  PROPOSITION65- Not Listed—EPA Accidental Release-4CCFR68-not llisted  LD50: 900mg/kg. CERCLA RQ Not listed  VENTILATION  EMERGENCY AND FIRST AID  INHALATION  EMERGENCY AND FIRST AID  INHALATION  EYE CONTACT  May damage eyes  Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY  Skin ingestion. inhalation and eyes  HAZARDOUS DECOMPOSITION  EXTINGUISH ING MEDIA  ROUTE OF EXPOSURE  NAME AND LEAKS  This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  ROUTE OF EXPOSURE  NAME AND LEAKS  TIME HAZARD  SIGNS & SYMPTOMS  MAY CAUSE IRRITATION  May damage the eyes  NAY CAUSE IRRITATION  May damage the eyes  NAY CAUSE IRRITATION  May cause pain in mouth, stomach tissue & digestive system nausea.  REACTIVITY DATA  MAY cause pain in mouth, stomach tissue & digestive system nausea.  REACTIVITY DATA  MAY CAUSE IRRITATION  None  Incomaptible with oxidizing agent, acids & alkalies		Toxic fumes, when burning, ingestion may cause serious health hazard						
Seek medical attention/emergency if symptoms warrant it Above TLV level, bronchial spasm, pulmonary edema, bronchitis, possible EYE SKIN INHALATION INGESTION INGESTION DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE PHYSICAL/ CHEMICAL DATA BOILING POINT-212F VISCOSITY, 300Cps COLOR. WHITE VOC: 149 grams/liter SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION TSCA: NO RQ - 49CFR302.4-N/A CERCLA: NO POSSITION Do not induce vomiting-medical attention in case of ingestion May damage eyes SKIN CONTACT May damage eyes REMERGENCY AND FIRST AID INHALATION EYE CONTACT REMOUTE OF ENTERY HAZARDOUS DECOMPOSITION EXTINGUISHING MEDIA SPILLS AND LEAKS This product is listed as hazardous waste-small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws FIRE & EXPL OSION May cause burns redness pain with prilong contact May damage the eyes May cause burns redness pain with prilong contact May cause burns redness pain with prilong contact with skin and eyes HEALTH HAZARDO ROUTE OF EXPOSURE NAY CAUSE IRRITATION May cause burns redness pain with prilong contact with skin and eyes May cause burns redness pain with prilong contact with skin and eyes Incompatible with oxidizing agent, acids & alkalies	SPECIAL FIRE FIGHTING							
Above TLV level, bronchial spasm, pulmonary edema, bronchitis, possible EYE SKIN Use rubber gloves & protective clothing INHALATION Remove to fresh air INGESTION DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE PHYSICAL/ CHEMICAL DATA BOILING POINT-212F VISCOSITY.300Cps COLOR. WHITE VOC: 149 grams/liter DENSITY:8.9lb./gal SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATOR: YINFORMATION TSCA: NO RQ - 49CFR302.4-N/A CERCLA: NO PROPOSITION65- Not Listed—EPA Accidental Release -4CCFR68-not llisted LD50: 990mg./kg. CERCLA RQ Not listed VENTILATION Local exhaust system to keep the fumes under the PEL & ACIGH levels EMERGENCY AND FIRST AID INHALATION And yamage eyes EYE CONTACT SKIN CONTACT ROUTE OF ENTERY Skin. inegestion. inhalation and eyes HAZARDOUS DECOMPOSITION Carbon di oxide. Carbon mono oxide, other hydrocarbons EXTINGUISH ING MEDIA N/A SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws FIRE & EXPL DSION NO FIRE HAZARD ROUTE OF EXPOSURE NAY CAUSE IRRITATION May damage the eyes NAY CAUSE IRRITATION May cause pain with prilong contact Nay cause pain in mouth, stomach tissue & digestive system: nausea.  REACTIVITY DATA Stable CONDITIONS TO AVOID Avoid contact with skin and eyes. Incomaptible with oxidizing agent, acids & alkalies		protective clothing						
Chemical splash goggles/ face shield recommended  SKIN  Use rubber gloves & protective clothing  Remove to fresh air  INGESTION  DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE  PHYSICAL/ CHEMICAL DATA  BOILING POINT-212F VISCOSITY.300Cps ODOR-pungent  COLOR- WHITE VOC: 149 grams/liter DENSITY:8.9lb./gal  SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION  SARA TITLE 111-SECTION 302- NO SARA 311/312: NO  TSCA: NO RQ - 49CFR302.4-N/A  CERCLA: NO PROPOSITIONS5- Not Listed—EPA Accidental Release-4CCFR68-not lilisted  LD50: 900mg./kg. CERCLA RQ Not listed  VENTILATION  EMERGERCY AND FIRST AID  INHALATION  BYE CONTACT  May damage eyes  SKIN CONTACT  Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY  SKIN INGUISH ING MEDIA  N/A  SPILLS AND LEAKS  This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPL OSION  NO FIRE HAZARD  ROUTE OF EXPOSURE  NAY CAUSE IRRITATION  May damage the eyes  NAY CAUSE IRRITATION  May damage the eyes  NAY CAUSE IRRITATION  May cause punin mouth, stomach tissue & digestive system: nausea.  REACTIVITY DATA  stable CONDITIONS TO AVOID Avoid contact with skin and eyes.  Incomaptible with oxidizing agent, acids & alkalies	PROTECTIVE MEASURES	Seek medical attention/emergency if symptoms warrant it						
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Remove to fresh air  DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE  PHYSICAL/ CHEMICAL DATA  BOILING POINT-212F VISCOSITY.300Cps VOC: 149 grams/liter DENSITY:8.9lb./gal  SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATOR'Y INFORMATION SARA TITLE 111-SECTION 302- NO SARA 311/312: NO  TSCA: NO RQ - 49CFR302.4-N/A  CERCLA: NO  PROPOSITION65- Not Listed—EPA Accidental Release-4CCFR68-not Ilisted LD50: 900mg./kg. CERCLA RQ Not listed  VENTILATION  Local exhaust system to keep the furnes under the PEL & ACIGH levels  EMERGENCY AND FIRST AID  INHALATION  May cause irritatation, coughing, choking inflammation of repiratory tract  May damage eyes  REMOVE CONTACT  May damage eyes  Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY  HAZARDOUS DECOMPOSITION  EXTINGUISHING MEDIA  SPILLS AND LEAKS  This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  ROUTE OF EXPOSURE  NAY CAUSE IRRITATION  May damage the eyes  NAY CAUSE IRRITATION  May cause burns redness pain with prolong contact  May cause burns redness pain with prolong contact with skin and eyes  HEALTH HAZARDS  SIGNS & SYMPTOMS  NAY CAUSE IRRITATION  May cause burns redness pain with prolong contact with skin and eyes  NAZARDOUS PCILYMERIZATION  NORE  REACTIVITY DATA  SALE  CONDITIONS TO AVOID Avoid contact with skin and eyes  Incompatible with oxidizing agent, acids & alkalies	EYE	Chemical splash goggles/ face shield recommended						
DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE PHYSICAL CHEMICAL DATA  BOILING POINT-212F VISCOSITY.300Cps ODOR-pungent VOC: 149 grams/liter VOC: 149	SKIN	Use rubber gloves & protective clothing						
BOILING POINT-212F VISCOSITY.300Cps ODOR-pungent COLOR-WHITE VOC: 149 grams/liter SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION SOLUBILITY IN WATER: TOTAL PH-5.5  SARA TITLE 111-SECTION 302- NO SARA 311/312: NO SARA 311/312: NO SARA STILE 111-SECTION 302- NO SARA STILE 111-SECTION 302- NO SARA STILE 111-SECTION 302- NO SARA 311/312: NO SARA STILE 111-SECTION 302- NO SARA STILE 111-SECTION 30	INHALATION	Remove to fresh air						
COLOR-WHITE SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION TSCA: NO RQ - 49CFR302.4-N/A CERCLA: NO PROPOSITION65- Not Listed EPA Accidental Release-4CCFR68-not llisted LD50: 900mg/kg. CERCLA RQ Not listed  VENTILATION Local exhaust system to keep the fumes under the PEL & ACIGH levels  EMERGENCY AND FIRST AID INHALATION May cause irritation, coughing, choking inflammation of repiratory tract May damage eyes REMOVE CONTACT ROUTE OF ENTERY HAZARDOUS DECOMPOSITION EXTINGUISH ING MEDIA SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  ROUTE OF EXPOSURE NHALATION ROUTE OF EXPOSURE NHALATION ROUTE OF EXPOSURE NHALATION MAY CAUSE IRRITATION MAY CAUSE IRRITATION MAY CAUSE DECONDING TO AVOID Avoid contact with skin and eyes None  REACTIVITY DATA  SARA TITLE 111-SECTION 302-NO SARA 311/312: NO SARA 311	INGESTION	DO NOT INDUCE VOMITING WITHOUT PROPER MEDICAL ADVICE						
COLOR-WHITE SOLUBILITY IN WATER: TOTAL PH-5.5  REGULATORY INFORMATION TSCA: NO RQ - 49CFR302.4-N/A  CERCLA: NO  PROPOSITION65- Not Listed EPA Accidental Release-4CCFR68-not llisted LD50: 900mg./kg.  CERCLA RQ Not listed  VENTILATION  Local exhaust system to keep the furnes under the PEL & ACIGH levels  EMERGENCY AND FIRST AID Do not induce vomiting-medical attention in case of ingestion May cause irritation, coughing, choking inflammation of repiratory tract May damage eyes  REYE CONTACT  SKIN CONTACT  Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY  Skin. ingestion, inhalation and eyes  HAZARDOUS DECOMPOSITION  EXTINGUISHING MEDIA  N/A  SPILLS AND LEAKS  This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPL DSION  NO FIRE HAZARD  HEALTH HAZARDS  SIGNS & SYMPTOMS  MAY CAUSE IRRITATION  May cause burns redness pain with prolong contact  May cause burns redness pain with prolong contact  May cause pain in mouth, stomach tissue & digestive system nausea.  REACTIVITY DATA  SARA TITLE 111-SECTION 302- NO SARA 311/312: NO  SARA 111/16  PEPA CA RO  MAY CAUSE IRRITATION  MAY CAUSE IRRITATION  MAY CAUSE IRRITA	PHYSICAL/ CHEMICAL DATA					ent		
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VENTILATION  Local exhaust system to keep the fumes under the PEL & ACIGH levels  EMERGENCY AND FIRST AID INHALATION  EYE CONTACT SKIN CONTACT ROUTE OF ENTERY HAZARDOUS DECOMPOSITION  EXTINGUISH ING MEDIA SPILLS AND LEAKS  FIRE & EXPLOSION  NO FIRE HAZARD  ROUTE OF EXPOSURE NHALATION  MAY CAUSE IRRITATION  MAY CAUSE IRRITATION  MAY CAUSE DATE ON AND ENTER ON AND AND CONTACT  MAY damage the eyes  MAY CAUSE DATE ON AND CONTACT  MAY damage the eyes  MAY CAUSE IRRITATION  MAY CAUSE IRRITATION  MAY CAUSE DATE ON AND CONTACT  MAY CAUSE DATE ON AND CONTACT ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH Skin and eyes.  MAY CAUSE DATE ON AND CONTACT WITH SKIN AND CONTACT W	TSCA: NO RQ - 49CFR302.4-N/A							
Local exhaust system to keep the fumes under the PEL & ACIGH levels  EMERGENCY AND FIRST AID INHALATION INHALATION EYE CONTACT SKIN CONTACT ROUTE OF ENTERY HAZARDOUS DECOMPOSITION EXTINGUISH ING MEDIA SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPL DSION NO FIRE HAZARD  ROUTE OF EXPOSURE NHALATION WAY CAUSE IRRITATION May damage the eyes SKIN IRRITATION MAY CAUSE DATE MAY CAUSE MAY CAUS	CERCLA: NO	PROPOSITION65- Not Listed EPA Accidental Release-40CFR68-not Ilisted						
EMERGENCY AND FIRST AID INHALATION EYE CONTACT SKIN CONTACT ROUTE OF ENTERY HAZARDOUS DECOMPOSITION EXTINGUISHING MEDIA SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPL DSION NO FIRE HAZARD  ROUTE OF EXPOSURE NHALATION SPILLS AND LEAKS  MAY CAUSE IRRITATION MAY CAUSE IRRITATION MAY CAUSE DEATH ON		LD50: 900mg./kg. CERCLA RQ Not listed						
May cause irriatation, coughing, choking inflammation of repiratory tract May damage eyes Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY HAZARDOUS DECOMPOSITION Carbon di oxide. Carbon mono oxide, other hydrocarbons  EXTINGUISHING MEDIA N/A  SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPLOSION NO FIRE HAZARD  HEALTH HAZARDS SIGNS & SYMPTOMS  MAY CAUSE IRRITATION May damage the eyes May cause burns redness pain with prolong contact May cause pain in mouth, stomach tissue & digestive system, nausea.  REACTIVITY DATA STATE ON THE CONDITIONS TO AVOID Avoid contact with skin and eyes incomaptible with oxidizing agent, acids & alkalies		Local exhaust system to keep the fumes under the PEL & ACIGH levels						
May damage eyes Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY HAZARDOUS DECOMPOSITION Carbon di oxide. Carbon mono oxide, other hydrocarbons  EXTINGUISH ING MEDIA N/A  SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPLOSION NO FIRE HAZARD  HEALTH HAZARDS SIGNS & SYMPTOMS  MAY CAUSE IRRITATION May damage the eyes  May damage the eyes May cause burns redness pain with prolong contact May cause pain in mouth, stomach tissue & digestive system nausea.  REACTIVITY DATA  May damage eyes Remove contaminated clothing- wash skin thoroughly with soap & water  Skin, ingestion, inhalation and eyes Island as hazardous waster small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPLOSION NO FIRE HAZARD  MAY CAUSE IRRITATION May damage the eyes May cause burns redness pain with prolong contact May cause pain in mouth, stomach tissue & digestive system nausea.  REACTIVITY DATA  Stable CONDITIONS TO AVOID Avoid contact with skin and eyes. Incomaptible with oxidizing agent, acids & alkalies		Do not induce vomiting-medical attention in case of ingestion						
Remove contaminated clothing- wash skin thoroughly with soap & water  ROUTE OF ENTERY Skin. ingestion. inhalation and eyes  HAZARDOUS DECOMPOSITION Carbon di oxide. Carbon mono oxide, other hydrocarbons  EXTINGUISH ING MEDIA SPILLS AND LEAKS This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPL DSION NO FIRE HAZARD  HEALTH HAZARDS SIGNS & SYMPTOMS  NAY CAUSE IRRITATION MAY CAUSE IRRITATION May damage the eyes SKIN IRRITATION May cause burns redness pain with prolong contact May cause pain in mouth, stomach tissue & digestive system. nausea.  REACTIVITY DATA HAZARDOUS PCILYMERIZATION None Incomaptible with oxidizing agent, acids & alkalies								
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Carbon di oxide. Carbon mono oxide, other hydrocarbons  EXTINGUISH ING MEDIA  SPILLS AND LEAKS  This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPLOSION  NO FIRE HAZARD  HEALTH HAZARDS  SIGNS & SYMPTOMS  MAY CAUSE IRRITATION  May damage the eyes  SKIN IRRITATION  May cause burns redness pain with prolong contact  May cause pain in mouth, stomach tissue & digestive system, nausea.  REACTIVITY DATA  STADE  CONDITIONS TO AVOID Avoid contact with skin and eyes.  Incomaptible with oxidizing agent, acids & alkalies								
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This product is listed as hazardous waste- small quantities should be absorbed and removed for RCRA approved location. Large leaks should be diked according to federal, state and local laws  FIRE & EXPLOSION  NO FIRE HAZARD  HEALTH HAZARDS  SIGNS & SYMPTOMS  NAY CAUSE IRRITATION  May damage the eyes  KINI IRRITATION  May cause burns redness pain with prolong contact  May cause pain in mouth, stomach tissue & digestive system, nausea, stable  CONDITIONS TO AVOID Avoid contact with skin and eyes. Incomaptible with oxidizing agent, acids & alkalies								
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