	MATERIA				
A Sofaty Classes		ared According		0.1200)	
A = Safety Glasses B = A + Gloves	F = C + Dust Mask G = B + Respirator		4 = Extreme 3 = High		Health 3 Flammability 0
$\mathbf{C} = \mathbf{B} + \text{Apron}$	H = F + Goggles		<b>2</b> = Moderate		Physical Hazard 0
$\mathbf{D} = \mathbf{C} + Face Shield$	I = B + Respirator		<b>1</b> = Slight		Protection C
$\mathbf{E} = \mathbf{B} + \text{Dust Mask}$	X = Ask Supervisor		0 = Insignifica	ant	
SECTION I - PRODUCT IDENTIFICATION					
PRODUCT NAME: LD-3500	Supersedes date: September	r 26, 2008		<b>hanged: II, III, X</b> EMICAL FAMILY: A	Effective date: January 28, 2011
GENERIC NAME: Built-Deterge DISTRIBUTORS NAME:	FORMULA: Proprietary Mixture DISTRIBUTORS ADDRESS:				
INFORMATION PHONE NUMB EMERGENCY PHONE NUMBE CHEMTREC 800-424-9300	ER: 314-771-6600 R IN THE EVENT OF CHEMIC	AL EMERGENC	IES INVOLVIN	G A SPILL, LEAK, F	FIRE OR ACCIDENT:
PROPER SHIPPING DESCRIP	TION: Caustic alkali liquids, n	.o.s., (Contains	sodium hydroxi	de), 8, UN1719, II	LABEL: Corrosive
		ION II - HAZAR			
CHEMICAL NAME		CAS No.	Wt%	OSHA PEL	ACGIH TLV OTHER
Potassium Hydroxide		1310-58-3	<30	2 mg/m <sup>3</sup>	2 mg/m <sup>3</sup>
The information & recommendations set forth herein are presented in good faith & believed to be current & reliable. The manufacturer makes no representation as to the completeness or accuracy thereof & supplies information upon the condition that the persons receiving same will make their own determination as to its suitability for their purpose prior to use. In no event will the manufacturer be responsible for any damage of any nature whatsoever resulting from the use of or reliance upon this information. No representation or warranty, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to information or the product to which it refers.  SECTION III - PHYSICAL/CHEMICAL DATA SECTION IV - FIRE & EXPLOSION HAZARD DATA					
Boiling Point (EF): 212	Specific Gravity: 1.13			d): None LIMITS	
Vapor Pressure (mm Hg): 17	Lbs/Gal Density: 9.45		· ·	/	foam, dry chemical, carbon dioxide, alcohol
Vapor Density (Air=1): 0.62	pH Concentrate: 14	foam, if produ		rator opray or rog,	
Evaporation Rate: (Water=1): G					oid exposure to fumes or vapors. Wear self-
Solubility in Water: Complete			•	ed breathing appara	atus MSHA/NIOSH Approved or equivalent to
Physical Description: Clear Blue	e Low Viscosity Liquid	maintain TLV			
Surfactant Odor					se water spray to cool adjacent fire exposed
SECTION V - REACTIVITY DA	ТА	containers. Product will not burn but may splatter if temperature exceeds boiling point. SECTION VI - STORAGE & HANDLING INFORMATION			
Stability: Stable.					
Stability: Stable. Hazardous Polymerization: Will	not occur.		KEEP OL	JT OF REACH OF (	CHILDREN. DANGER. ht in original closed container.
Hazardous Polymerization: Will Incompatibility (Materials to Avo	vid): Strong Acids.		KEEP OL Avoid all Other Pre	JT OF REACH OF ( contact. Store uprig ecautions: Do not g	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove &
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro	vid): Strong Acids. ducts: If burned, normal combu	istion products:	KEEP OL Avoid all Other Pre	JT OF REACH OF ( contact. Store uprig	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove &
Hazardous Polymerization: Will Incompatibility (Materials to Avo	vid): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides.	•	KEEP OU Avoid all Other Pre wash con	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove &
Hazardous Polymerization: Will Incompatibility (Materials to Avc Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox	id): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. SECTION	VII - HEALTH I	KEEP OU Avoid all Other Pre wash con	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse.
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity:	vid): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. SECTION NTP?	VII - HEALTH I	KEEP OU Avoid all Other Pre wash con	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing <b>D FIRST AID</b> RC Monographs?	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED?
Hazardous Polymerization: Will Incompatibility (Materials to Avc Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox	oid): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. SECTION NTP? NE	VII - HEALTH I	KEEP OU Avoid all Other Pre wash con HAZARDS AND IAF	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse.
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE	vid): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR	VII - HEALTH H	KEEP OU Avoid all Other Pre wash con HAZARDS ANE IAF DURES:	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing <b>D FIRST AID</b> RC Monographs?	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUR	vid): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR	VII - HEALTH H ST AID PROCE	KEEP OU Avoid all Other Pre wash cor IAZARDS ANE IAF DURES: 15 minutes. Se	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing <b>D FIRST AID</b> RC Monographs? NE e physician if burnin	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns	id): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with su EYES: Flush with fi INHALATION: Rem	VII - HEALTH H ST AID PROCE pap & water for lowing water for hove to fresh air.	KEEP OU Avoid all Other Pre wash con IAZARDS ANE IAF DURES: 15 minutes. Se 15 minutes & s	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing <b>D FIRST AID</b> RC Monographs? NE e physician if burnin ee physician.	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Ren INGESTION: Give	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing <b>D FIRST AID</b> RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Ren INGESTION: Give OR POISON CON	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing <b>D FIRST AID</b> RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns	id): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Ren INGESTION: Give OR POISON CON PERSON.	VII - HEALTH I ST AID PROCE oap & water for lowing water for nove to fresh air, milk or water to TROL CENTER	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce 7. NEVER GIVE AN	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUF SKIN: Burns EYES: Burns INGESTION: Burns	id): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Ren INGESTION: Give OR POISON CON PERSON. SECTION V	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce 7. NEVER GIVE AN	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION	id): Strong Acids. ducts: If burned, normal combu ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with s EYES: Flush with fi INHALATION: Ren INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation	VII - HEALTH I ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce . NEVER GIVE AN	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION	bid): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a	VII - HEALTH I ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce . NEVER GIVE AN	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety glas	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON COM- PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses.	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPECIAL P	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce . NEVER GIVE AN	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety glas	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON COM PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPECIAL P	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce Y. NEVER GIVE AN IFORMATION d breathing vapor o	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety gla: OTHER PROTECTIVE EQUIPM	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with fil INHALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION	VII - HEALTH H ST AID PROCE pap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P at point of mist a DN IX - SPILL O	KEEP OU Avoid all Other Pro wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing   <b>D FIRST AID</b> RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce '. NEVER GIVE AN IFORMATION d breathing vapor o	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray.
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety gla: OTHER PROTECTIVE EQUIPM	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with fil INHALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION	VII - HEALTH H ST AID PROCE pap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P at point of mist a DN IX - SPILL O	KEEP OU Avoid all Other Pro wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi	JT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing   <b>D FIRST AID</b> RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce '. NEVER GIVE AN IFORMATION d breathing vapor o	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety gla: OTHER PROTECTIVE EQUIPM STEPS TO BE TAKEN IN CAS avoid falls.	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with finhALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sess. MENT: Apron. Eye wash facilities SECTION SECTION C	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPECIAL P III - SPECIAL O III - SPILLED: MO	KEEP OU Avoid all Other Pro wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce Y. NEVER GIVE AN IFORMATION d breathing vapor o EEDURES	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray.
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety gla: OTHER PROTECTIVE EQUIPM STEPS TO BE TAKEN IN CAS avoid falls.	id): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPECIAL P III - SPECIAL P III - SPECIAL P III SPECIAL P III - SPILLED: Mo R SPILLED: Mo pplicable Federa	KEEP OU Avoid all Other Pro wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi R LEAK PROC op up & flush to al, State & Loca	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing   <b>D FIRST AID</b> C Monographs? NE e physician if burnin ee physician if burnin d breathing vapor o <b>EDURES</b> o sewer with plenty I regulations.	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray.
Hazardous Polymerization: Will Incompatibility (Materials to Ave Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety gla: OTHER PROTECTIVE EQUIPM STEPS TO BE TAKEN IN CAS avoid falls. WASTE DISPOSAL METHOD:	bid): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON CON' PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION SECTION Dispose of in accordance with a SECTION X	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPECIAL P III - SPECIAL O R SPILLED: Mo pplicable Federa - ADDITIONAL	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi RELEAK PROC op up & flush to al, State & Loca	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID C Monographs? NE e physician if burnin ee physician if burnin ee physician. I; DO NOT induce Y. NEVER GIVE AN IFORMATION d breathing vapor o EEDURES o sewer with plenty I regulations. EGULATIONS	CHILDREN. DANGER. ht in original closed container. yet in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray. of water. Floors may be slippery. Use care to
Hazardous Polymerization: Will Incompatibility (Materials to Avc Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Safety gla: OTHER PROTECTION: Safety gla: OTHER PROTECTIVE EQUIPM STEPS TO BE TAKEN IN CAS avoid falls. WASTE DISPOSAL METHOD:	bid): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with s- EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON CON' PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION SECTION Dispose of in accordance with a SECTION X	VII - HEALTH H ST AID PROCE oap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPILLED MO R SPILLED: MO PPlicable Federa - ADDITIONAL	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi RELEAK PROC op up & flush to al, State & Loca	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing D FIRST AID C Monographs? NE e physician if burnin ee physician if burnin ee physician. I; DO NOT induce Y. NEVER GIVE AN IFORMATION d breathing vapor o EEDURES o sewer with plenty I regulations. EGULATIONS	CHILDREN. DANGER. ht in original closed container. let in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray.
Hazardous Polymerization: Will Incompatibility (Materials to Avc Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTIVE GLOVES: Imper EYE DISPOSAL METHOD: SARA TITLE III (EPCRA) NOTIFIC/ Reauthorization Act of 1986. COMPREHENSIVE ENVIRONMENT	bid): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with si- EYES: Flush with fi- INHALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION SECTION Dispose of in accordance with a SECTION X ATION: Does not contain chemicals s	VII - HEALTH H ST AID PROCE pap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPILLED MO R SPILLED: MO Pplicable Federa - ADDITIONAL subject to the repo	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes. Se o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi R LEAK PROC op up & flush to al, State & Loca FEDERAL RI	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing   D FIRST AID RC Monographs? NE e physician if burnin ee physician. I; DO NOT induce C. NEVER GIVE AN I; DO NOT induce C. NEVER GIVE AN I; DO NOT induce C. NEVER GIVE AN I counce of the store of the store SEDURES o sewer with plenty I regulations. EGULATIONS s of Section 302, 304,	CHILDREN. DANGER. ht in original closed container. yet in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray. of water. Floors may be slippery. Use care to
Hazardous Polymerization: Will Incompatibility (Materials to Avc Hazardous Decomposition Pro Carbon Dioxide, Carbon Monox Carcinogenicity: NE EFFECTS OF OVEREXPOSUE SKIN: Burns EYES: Burns INGESTION: Burns INGESTION: Burns RESPIRATORY PROTECTION VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTIVE GLOVES: Imper EYE DISPOSAL METHOD: SARA TITLE III (EPCRA) NOTIFIC/ Reauthorization Act of 1986. COMPREHENSIVE ENVIRONMENT	bid): Strong Acids. ducts: If burned, normal combu- ide; Nitrous Oxides. SECTION NTP? NE RE: EMERGENCY FIR SKIN: Wash with si EYES: Flush with fi INHALATION: Rem INGESTION: Give OR POISON CON PERSON. SECTION V : Normal room ventilation oreferred. Mechanical (general) a vious rubber, alkali proof. sses. MENT: Apron. Eye wash facilities SECTION SECTION SEMATERIAL IS RELEASED O Dispose of in accordance with a SECTION X ATION: Does not contain chemicals s TAL RESPONSE, COMPENSATION R parts 302, 355, 370, 372, and 40 C	VII - HEALTH H ST AID PROCE pap & water for lowing water for nove to fresh air. milk or water to TROL CENTER III - SPECIAL P III - SPECIAL P I	KEEP OU Avoid all Other Pre wash con IAZARDS AND IAF DURES: 15 minutes. Se 15 minutes & s o dilute materia IMMEDIATELY ROTECTION II cceptable. Avoi REAK PROC op up & flush to al, State & Loca FEDERAL RI Tring requirement ACT (CERCLA) N	UT OF REACH OF ( contact. Store uprig ecautions: Do not g taminated clothing I O FIRST AID RC Monographs? NE e physician if burnin ee physician if burnin i burnin ee physician if burnin i burnin ee physician if burnin i burnin ee physician if burnin ee physician if burnin i burnin e burni e burnin e burnin e burnin e burnin e burn	CHILDREN. DANGER. ht in original closed container. jet in eyes, on skin or on clothing. Remove & before reuse. OSHA REGULATED? NO ng persists. vomiting. Avoid alcohol. CALL A PHYSICIAN YTHING BY MOUTH TO AN UNCONSCIOUS r spray. of water. Floors may be slippery. Use care to or 313 of Title III of the Superfund Amendments and