SECTION IV. CLASSROOM SAFETY PROCEDURES

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**Duty to Remain at School**

A pupil may not leave the school premises at recess, or any other time before the regular hour for closing except in case of emergency or with the approval of the coordinator/principal of the program. The principal of the school should be apprised of the emergency. An exception would be if a parent picks their child up for lunch (with the teachers knowledge) or if the child lives within walking distance of the school and the school rules permit. A parent may submit a written request for the child to walk home for lunch. This type of request would need the approval of the program principal, director and site principal.

**Safety Inspection Sheet for Classroom Trailer or Relocateable Classrooms**

This form is due monthly to each coordinator and is important to maintaining a safe environment in trailers and/or relocateables for students and staff. Work orders for repairs are generated from this form – accuracy is important.
# SAFETY INSPECTION SHEET
FOR CLASSROOM TRAILER OR RELOCATABLE CLASSROOM
(To Be Completed Monthly By Teacher On Site)

<table>
<thead>
<tr>
<th>Site</th>
<th>Teacher</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GOOD</td>
<td>Needs Attention</td>
</tr>
<tr>
<td>1. Electrical</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Switches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plugs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Light Fixtures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lens on Fixtures</td>
<td></td>
</tr>
<tr>
<td>2. Floors</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carpets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vinyl</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Floor Tile</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Metal Trim on Carpet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Threshold</td>
<td></td>
</tr>
<tr>
<td>3. Ceiling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2’ X 4’ Drop Ceiling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12” X 12” Glue On</td>
<td></td>
</tr>
<tr>
<td>4. Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fire Extinguisher</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AC Units</td>
<td></td>
</tr>
<tr>
<td>5. Broken Glass</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Doors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows</td>
<td></td>
</tr>
<tr>
<td>6. Steps &amp; Railings</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broken Welds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broken Boards</td>
<td></td>
</tr>
<tr>
<td>7. Decks &amp; Ramps</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broken Welds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broken Boards</td>
<td></td>
</tr>
<tr>
<td>8. Outside Visual Inspection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional Comments:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

White: Special Ed. Principal  
IO:MO:08  2/91
TO: All Special Education Teachers

FROM: Program Nurse

SUBJECT: FIRST AIDE SUPPLIES

Teacher: ______________________________ Class Site: ______________________________

It is currently the time of the year to recheck your first aide supplies. Please destroy any supplies that look discolored, leaked, soiled, or may contain a medication such as burn spray or an over-the-counter first aide ointment.

Below, circle the items and amount needed and return this form to your school nurse’s box, 3rd floor, City Centre building.

<table>
<thead>
<tr>
<th>Item</th>
<th>✔ Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band-Aids, Assorted</td>
<td></td>
</tr>
<tr>
<td>Sizes</td>
<td></td>
</tr>
<tr>
<td>Toothpaste (1 per student)</td>
<td></td>
</tr>
<tr>
<td>Toothbrush (1 per student)</td>
<td></td>
</tr>
<tr>
<td>Thermometers</td>
<td></td>
</tr>
<tr>
<td>Tablet Splitter/ Crusher</td>
<td></td>
</tr>
<tr>
<td>Nasal Syringe (one per child for preschool only)</td>
<td></td>
</tr>
<tr>
<td>4” x 4” Gauze</td>
<td></td>
</tr>
<tr>
<td>Adhesive Tape</td>
<td></td>
</tr>
<tr>
<td>Flexible roller gauze</td>
<td></td>
</tr>
<tr>
<td>Cold Packs (for classroom refrigerator)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>✔ Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toothpaste (1 per student)</td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Flexible roller gauze</td>
<td></td>
</tr>
<tr>
<td>Cold Packs (for classroom refrigerator)</td>
<td></td>
</tr>
<tr>
<td>Cold Packs (for fanny packs)</td>
<td></td>
</tr>
<tr>
<td>Cleansing towelettes</td>
<td></td>
</tr>
<tr>
<td>Petroleum Jelly</td>
<td></td>
</tr>
<tr>
<td>Soap towelettes</td>
<td></td>
</tr>
<tr>
<td>Fanny Pack</td>
<td></td>
</tr>
<tr>
<td>CPR Masks (1 per first aide kit, not staff member)</td>
<td></td>
</tr>
<tr>
<td>Medication lock box (if no (locking drawer in classroom)</td>
<td></td>
</tr>
<tr>
<td>First Aide Kit (for new classrooms)</td>
<td></td>
</tr>
</tbody>
</table>
Animals in Schools and Classrooms

Animals in a classroom provide students with unique perspectives of life not provided by any other mode of instruction; however, even though teacher may feel that his or her pet is safe or a student may want to bring in a pet for class viewing, the risks outweigh the benefits in most cases.

Pet animals pose an unknown risk of disease, and or injury. Many children have allergies, asthma or other medical conditions that can be exacerbated by exposure to animals. Animals have been known to cause injury and damage property.

Professional handlers can be allowed to bring animals onto campus for viewing/demonstration. Professional handlers must have a certificate of insurance; a veterinarian clearance or certificate of health for each animal and their needs to be a notice to parents and written permission and acknowledgment from the student’s parent or guardians prior to the visit.

Animals in containers are acceptable under strict guidelines of maintenance and handling. Containers must be solid and in good repair limiting students access and handling. Containers must be placed in a secure position and in an area where they will not be tipped or pulled over. Containers should be located away from hazard of electrical cords and electrical circuits. Students will not be charged with cleaning the container, to reduce the risk of disease transmission and allergic reaction. Good housekeeping and safety practices are essential in providing a safe environment for both the students and animals. Containers must be cleaned regularly and the classroom should be free from animal debris and droppings. Frequent hand washing should be promoted after handling an animal. A list of unacceptable animals based on the SISC Risk management Bulletin, September 2003 is on the back of this policy.

KCSOS Division of Special Education does not permit animals in the classroom without a container, with the exception of trained and certified working animals performing services to either students or teachers.

Some animals are not appropriate choices to house on-campus because of the potential risk of injury and/or disease transmission. Several sources have listed the following animals as unacceptable for the classroom.

- Poisonous animals (spiders, snakes, venomous insects)
- Wild (Non-domestic) animals (especially those at high risk for rabies; armadillos have been implicated in Hansen disease; Salmonella in hedgehogs; Tuberculosis in bushy-tailed opossums; hantavirus and leptospirosis in wild rodents.)
- Wolf-hybrids (crosses between wolf and dog)
- Stray animals (dogs and cats-particularly those less than one year of age)
- Baby ducks and chicks (high risk of Salmonellosis and Campylobacteriosis)
- Aggressive animals (an animal displaying unprovoked threatening behavior should be removed from the classroom.)
- Other animals that should not be brought onto campus include: wild birds, snapping turtles, bats, or skunks.

Reptiles are notorious for carrying Salmonella, especially turtles. For this reason, many schools have opted not to have reptiles in the classroom.
**Chemicals in the Classroom**

California Health and Safety regulation prevent unauthorized chemicals on school sites. The Occupational Safety and Hazard Association board (OSHA) has specific requirements for the use and storage of chemical products in schools. Only cleaning supplies and chemicals subject to the requirements of Title III, SARA, can be used in classrooms. Some chemicals purchased through the local grocery stores do not meet the health and safety standards. No chemicals can be brought from home to the classroom.

Each chemical selected for use through KCSOS must have a MSDS (Material Safety Data Sheet) in evidence. The MSDS sheet lists the ingredients, hazard, personal protection, storage, and handling of the chemical.

Each chemical used in a classroom must have a MSDS available in the classroom. MSDS sheets are available for the chemicals on the following page. These can be requested through your coordinator. These must be available during the Risk Management/Safety Inspection and available for any emergency.

**Use of Disinfectants in the Classroom**

Universal precautions include the use of barriers such as a large wad of Kleenex or gloves when dealing with body fluid (saliva, urine, blood, semen, tears and nasal drainage). In addition, Universal Precautions requires the spilled body fluids be cleaned with a disinfectant. Disinfectants used in the classroom must be provided by KCSOS and may not be brought from home.

Any disinfectant must have a MSDS (Materials Safety Data Sheet) on file with M. & O. Disinfectants currently approved include Bleach; Concentrated Lysol; Gavicide; Cavicide, SanoPhen and germicide wipes.

**Standard Procedure for Cleaning Classroom Objects:**

1. Wash the object with soap and water.

2. Ascertain whether the object can be cleaned with the disinfectant (some rubbers and plastics are sensitive to bleach).

3. When using ANY disinfectant pour, do not spray. Ideally pour the solution on a cloth or paper towel; wipe object to be cleaned and let the area air dry for ten minutes.

4. **WHEN USING BLEACH, DILUTE USING ONE PART BLEACH TO NINE PARTS WATER.** BLEACH SOLUTIONS MUST BE MADE UP DAILY.
5. Make sure windows and/or doors are opened. DO not use disinfectants in an air tight room. Always wear gloves, eye gear and some type of protection for clothing.

6. Students should not be in the area of the object disinfected for at least ten minutes.

7. If the objects to be disinfected are toys, follow the above steps then after ten minutes rinse thoroughly with water and dry.

8. IF the object cannot be cleaned with the disinfectant but can be washed and heat dried, do so.

9. If any person or students develop reactions to the disinfectant notify the assigned school nurse and coordinator immediately.
Material Safety Data Sheet

List of Chemicals

1. #951 Medicated Soap
2. Absorb – B4048
3. Acrylic Floor Finish-Sealer
4. Action D Plus Disinfectant Cleaner Sanitizer
5. Action D – Disinfectant, Sanitizer, Deodorizer
6. Aerosol, Insecticide - Formula K
7. AHS
8. Air Freshener – Baby Powder Fragrance – SSS
9. Air Freshener, Bayberry D105 – SSS
10. All Fragrances of Dry Breeze Aerosol
11. Ant & Roach Aerosol D067-Knapp
12. Antibacterial Lotion Soap
13. Antibacterial Lotion Soap E157
15. B2k Antiseptic Towelette
16. Base Sealer
17. Baseboard Cleaner – B200 SSS
18. Bleach, All Pro Generic B936
19. Bowl Cleaner - Non Acid
20. Brighter – Tile
21. Brite Boy Metal Polish
22. Brite-Bak
23. Buckeye Revelation
24. C.P.W. Knapp Boo5, B051
25. Cavicide
26. Chalkboard Cleaner B040 SSS
27. Check Point B408
28. Chemitol Action D Disinfectant, Sanitizer, Deodorizer
29. Chemitol Action D Plus
30. Chemitol Glass And Mirror Cleaner Super-Concentrate
31. Cherry Blossom Metered Aerosol D181
32. Cherry Blossom Urinal Screen
33. Cherry Blossom Urinal Screen D186
34. Cherry Blossom Vinyl Screen D191
35. Chewing Gum & Candle Wax Remover – B205 SSS
36. Chewing Gum Remover li – SSS
37. Citrisolve
38. Cleaner – Formula A-2
39. Cling Acid-Based Bowl Cleaner B 165/B166 A – Knapp
40. Cling Bowl And Tile Cleaner - Knapp
41. Cling D/Towel/Tile Cleaner-Knapp
42. Combat B407
43. Comet Cleanser wChlorinol - Institutional Pack
44. Command Air Metered Aerosols Orange Blossom D148
45. Compound - Pc-30
46. Contempo Stat Carpet Sanitizer
47. Crayola Products Material Safety Data Sheet Book (All Products)
48. Crème Cleanser B 170 – Knapp
49. Crème Scour 32 Oz. Qt.
50. Dawn Liquid Dishwashing Detergent
51. Dectone, White
52. Deodorant Blocks
53. Deodorant Blocks D021, D022, D024, D078
54. Deo-Quat
55. Derma Soft Hand Lotion With Aloe
56. Derma Care Premium Lotion Cleanser
57. Dermalite Powdered Hand Cleaner E142, E163, E164
58. Dermasoft Hand Lotion
59. D-Gum
60. Dry Breeze Aerosol – Knapp
61. Dry Breeze Aerosol Floral D158-Knapp
62. Dry Breeze Aerosol Island Breeze D165 – Knapp
63. Dry Breeze Aerosol Sugar And Spice D 159 – Knapp
64. Dust Mop Treatment – SSS
65. Dust Mop Treatment Liquid – Hysheen
66. Enhance
67. Enriched Lotion Soap
68. Envirocide
69. Epoxy Gym Sealer – SSS
70. Extract It B316
71. Fixative – Liquitex
72. Floor Neutralizer & Conditioner – Knapp
73. Floor Wizard Carpet Stain Remover
74. Formula K Aerosol
75. Funginex – Rose Disease Control - Ortho
76. Furniture Polish – Silicon Emulsion #4
77. Gentle Lotion Sani-Fresh Cleanser
78. Gillett Foamy Shaving Cream Aerosol
79. Glass & Mirror
80. Guardian Acclaim
81. Gum Off Chewing Gum Remover
82. Hand Cleaner - Go-jo Original
83. Hand Soap – Powered – White
84. Heavy Duty Boraxo Powdered Hand Soap
85. Heavy Duty Pro Wax
86. Herbicide – Roundup
87. Hot/Cold Get Packs
88. Household Ammonia – Pure
89. Household Bleach
90. Id.Neutral – SSS
91. Improved Neutral Quat – Knapp
92. Isopropyl Alcohol 70%
93. Jet Dry
94. Jonade Urinal Aide
95. Kindest Kare
96. Kleen Glo – Knapp
97. Kleen Spray Aerosol B054 – Knapp
98. Kleen Spray – Knapp
99. Kleenway Antifoam
100. Latex Coating – New Age Topcoat Gloss
101. Lava Bar Soap
102. Lemon Shine Aerosol/Shinez-it
103. Lemon Spray Wax Polish – SSS
104. Lice – Free
105. Lift Off B310
106. Liquid Bacteria – Knapp
107. Liquid Detergent – Knapp
108. Liquid Glaze
109. Liquid Hand Soap – Knapp
110. Liquid Paper Correction Fluid
111. Liquid Sevin – Ortho
112. Lysol Disinfecting Spray
113. M*95
114. Measure Up Spray Cleaner
115. Methanol-Duplicating Fluid – Bantam
116. Mister Mist Aerosol Fragrances
117. Misty Vandalism Mark Remover
118. Multi-Purpose Cleaner Super-Concentrate
119. Multi-Purpose Disinfectant Foam Cleaner
120. Neutral Floor Maintainer
121. Neutral Quat
122. New Deluxe Glass Cleaner
123. Nu Sheen
132. Odor Counteractant Disc (All Fragrances) – D108, D109, D110 – SSS
133. Odor-End Emergency Clean-Up Powder D126
134. On Guard Carpet Protector Concentrate
135. Padding Compound – Supper-Key Ab1, 2
136. Pearlized Hand Soap
137. Penetrant Lubricant – Aerosol – B215 SSS
138. Petroleum Jelly
139. Phosphoric Acid
140. Power Mist – Powder Scent
141. Pretreat And Traffic Lane Cleaner B129-Sss
142. Professional Line Comet Cleanser B 269
143. Professional Line Comet Cleanser With Chlorinol Plus
144. Purel Instant Hand Sanitizer
145. Quick Strip-5's
146. Re Nu Compounded - Pioneer
147. Reflect-A-Clean
148. Reflect A Base, 5's
149. Reflect A Glo
150. Reflect A New
151. Reflect-A-Clean
152. Reflect-A-Gloss
153. Reflect-A-Strip
154. Reflect-A-Thane
155. Restorer
156. Rug Shampoo – Super Dri-Foam
157. Sani-Sorb
158. San-O-Phene Plus D162 – Knapp
159. Sheila Shine Aerosols Bo83
160. Shine ‘N Glimmer Metal Polish
161. Simple Green
162. Soy Away – B2013
163. Spitfire Rtu
164. Spot Solvent Spray – B120 SSS
165. Spray Buff – Knapp
166. Sprayway Bee, Wasp And Hornet Killer D130
167. Spring Green Carpet Powder Green Carpet Powder Do91
168. Spring Time Water Soluble
169. Spu Glass
170. Stain Guard 5-12
171. Steam Carpet Cleaner
172. Steam Carpet Cleaner – Knapp
173. Steni-Kleen
174. Stripper - Mcl
175. Super Sani-Fresh
176. Tannin Stain Remover Bo36
177. Toilet Deodorant Bulls Eyue Disposable Urinal Screens
178. True Blue
179. Vanish
180. Vanish Carpet Spotter And Stain Remover
181. Water Soluble Deodorant Do37 – SSS
182. Water Soluble Deodorant Lemon – SSS
183. Water Soluble Deodorant Elc – Ps – SSS
184. White–Out–Bic
185. Wipe–Out
Classroom Maintenance & Operations Site Inspection

Maintenance & Operation staff provides a safety inspection once a year for each classroom. Classroom sites must meet the storage and maintenance requirement of the Risk Management Inspection report. Electrical, Chemical, First aide, and emergency information must be readily available in the classroom for emergency use.

<table>
<thead>
<tr>
<th>Item</th>
<th>Needs Attention</th>
<th>Responsible for Correction:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Electrical panel clear for 30” for access</td>
<td></td>
<td>*must be able to see; don’t block intake air areas usually near box</td>
</tr>
<tr>
<td>2. Electrical breakers marked for type of area and service</td>
<td>M&amp;O</td>
<td></td>
</tr>
<tr>
<td>3. Electrical outlets properly wired</td>
<td>M&amp;O</td>
<td></td>
</tr>
<tr>
<td>4. Electrical extension cords being used</td>
<td></td>
<td>*prefer use of surge protectors</td>
</tr>
<tr>
<td>5. Electric cooking or other food preparation appliances being used</td>
<td></td>
<td>*issues: coffee pots w/coffee – velcro pots down</td>
</tr>
<tr>
<td>6. TV secured</td>
<td></td>
<td>*cabinets are okay; maintenance will do TV stands</td>
</tr>
<tr>
<td>7. Flammable liquid are being used</td>
<td></td>
<td>*no charcoal lighter; chemicals w/no medical data sheets</td>
</tr>
<tr>
<td>8. All stored containers are properly labeled</td>
<td></td>
<td>*ratio of bleach to water – check with Health Policy - Person and Cleanliness</td>
</tr>
<tr>
<td>9. Other toxic or hazardous materials stored</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Materials Safety Data Sheets available</td>
<td></td>
<td>*need to be on carriers designed for their use</td>
</tr>
<tr>
<td>11. Bulk rolls of paper stored property</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Paper cutter guarded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. File cabinets secured to wall studs or floor</td>
<td>M&amp;O</td>
<td></td>
</tr>
<tr>
<td>14. Storage cabinets secured to wall studs/floor</td>
<td>M&amp;O</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Needs Attention</td>
<td>Responsible for Correction: Site Admin/M&amp;O</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
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<td>-------------------------------------------</td>
</tr>
<tr>
<td>15. Overhead storage is safe with fall Prevent provided for items on upper Shelves</td>
<td></td>
<td>*issue – heavy items cannot be stored above staff/children’s heads</td>
</tr>
<tr>
<td>16. Exit paths clear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Fire extinguisher accessible with current Inspection</td>
<td></td>
<td>*need to be left on mounts</td>
</tr>
<tr>
<td>18. Employee trained to extinguish fires</td>
<td></td>
<td>-- INSERVICE - mandatory attendance</td>
</tr>
<tr>
<td>19. First aid kit available in area</td>
<td></td>
<td>*make sure they are marked with red</td>
</tr>
<tr>
<td>20. Emergency telephone numbers posted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21. Current Emergency Evacuation Plan posted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. Updated Emergency Evacuation Containers?</td>
<td></td>
<td>*Page Medical Units</td>
</tr>
<tr>
<td>23. Overhead windows in classrooms (filmed)?</td>
<td>M&amp;O</td>
<td></td>
</tr>
<tr>
<td>24. Exposed lighting bulb (covers)? Fluorescent</td>
<td>M&amp;O</td>
<td></td>
</tr>
<tr>
<td>25. Operational fire alarms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26. Emergency Procedure Plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Communication in classrooms – cell phones for staff</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**INITIAL VISUALS**

- *Emergency Evacuation Plan
- *MDSD Binder
- *Fire Extinguishers
- *Electrical Panel
- *Clear pathways

**SUGGESTIONS**

One folder on a bulletin board with these items
REQUEST FOR REPAIRS OR SERVICES

☐ Room  ☐ Equipment

Date: ______________________________

Location of Work ____________________________________________________________

Hours ____________________  Building or Room Number ________________________

Nature of Work or Repairs Requested ____________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

Assigned to ______________________________________________________________

Requested by ____________________________________________________________

Name _________________________________________________________________

Position _______________________________________________________________

SE:C03  4/80
MONTHLY DRILL AND SCHOOL CRIME REPORT

This report is to be submitted to the office of Christine Lizardi Frazier, Kern County Superintendent of Schools, on the last school day of each month.

FIRE DRILL
Date ______________ Time ______________

DISASTER DRILL
Date ______________ Time ______________

SCHOOL CRIME REPORT

_____ Assault       _______ Battery
_____ Assault with a deadly weapon  ____ Unlawful fighting
_____ Homicide       ____ Sex Offenses
_____ Robbery         _____ Extortion
_____ Chemical substances offenses  _____ Possession of weapons
_____ Destructive devices  ____ Property crimes
_____ Loitering/trespassing    ____ Other criminal activity

Site __________________________________________ Class ______________________

Teacher Signature ___________________________ Date ______________________
**SECTION 1  NAME & HAZARD SUMMARY**

Material name: DRY CHEMICAL Multipurpose Ammonium Phosphate
Manufacturer: Badger Fire Protection, Inc. - Phone (804) 973-4361

**SECTION 2  INGREDIENTS**

Material name: Silicous Muscovite Mica, Mica
OSHA PEL: 20 MPPCF  ACGIH TLV: 20 MPPCF
Other Exposure Limits: None  CAS No.: 12001-25-2

**SECTION 3  PHYSICAL DATA**

Boiling Point: NA  Specific Gravity (H2O = 1): 1.80  Vapor Pressure (mm Hg): NA
Vapor Density (Air - 1): NA  Solubility in Water: Slightly water soluble
Appearance: Yellow powder with odor: no appreciable odor  Melting Point: 374° Fahrenheit

**SECTION 4  FIRE & EXPLOSION HAZARD DATA**

Flash Point: Noncombustible  Method Used: NA
Flammability Limits in Air % by Volume: LEL Lower: NA  UEL Upper: NA
Auto-Ignition Temperature: NA  Extinguisher Media: NA. This material is a fire extinguisher agent
Special Fire Fighting Procedures: NA  Unusual Fire and Explosion Hazards: NA

**SECTION 5  REACTIVITY DATA**

Stability: Stable  Conditions to Avoid: NA
Incompatibility: (Materials to Avoid): Do not mix with different types of dry chemical extinguishing agents.
Hazardous Polymerization: Will Not Occur  Conditions to Avoid: NA

**SECTION 6  HEALTH HAZARD ASSESSMENT**

Acute: Transient cough, irritation of airways, and shortness of breath  Chronic: Pneumononiosis
Signs and Symptoms of Exposure: Coughing and irritation of airways
Medical Conditions Generally Aggravated by Exposure: Asthma, Bronchitis, or other respiratory illness
Chemical Listed as Carcinogen or Potential Carcinogen: N/A
Emergency and First Aid Procedures: Move Victims to fresh air. Wash affected area with soap and water. Flush from eyes with large amounts of water for at least 15 minutes. Seek medical attention if necessary.
Routes of entry: Inhalation, Eyes, Skin, Ingestion

**SECTION 7  SPILL OR LEAK PROCEDURES**

Precautions to be Taken in Handling and Storage: Multipurpose (ABC) Dry Chemical should be stored in original container or in sealed extinguishers.
Other Precautions: None
Steps to be Taken in Case Material is Released or Spilled: Sweep up. Store in covered containers. Do not reuse.
**SECTION B  SPECIAL PROTECTION INFORMATION**

<table>
<thead>
<tr>
<th>Respiratory Protection:</th>
<th>Dust respirator approved by NIOSH/MSHA schedule TC-ZIC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventilation:</td>
<td>NA</td>
</tr>
<tr>
<td>Local Exhaust:</td>
<td>NA</td>
</tr>
<tr>
<td>Mechanical General:</td>
<td>NA</td>
</tr>
<tr>
<td>Special:</td>
<td>NA</td>
</tr>
<tr>
<td>Other:</td>
<td>NA</td>
</tr>
<tr>
<td>Protective Gloves:</td>
<td>Sensitive individuals should wear gloves.</td>
</tr>
<tr>
<td>Eye Protection:</td>
<td>Safety glasses are recommended. Other Protective Clothing or Equipment: NA</td>
</tr>
<tr>
<td>Work/Hygienic Practices:</td>
<td>Avoid breathing of dust. Wash off with soap and water.</td>
</tr>
</tbody>
</table>

The information herein is given in good faith but no warranty, expressed or implied, is made.
CAVICIDE
Surface Disinfectant/Decontaminant Cleaner

1 - IDENTIFICATION

Manufacturer: Metrex Research Corporation
Address: 10270 S. Dransfeldt Road
City, State, Zip: Parker, CO 80134
Telephone: 1-800-841-1428
24-Hour Emergency: Chemtrec 1-800-424-9300
Date Prepared: August 31, 1999

2 - COMPOSITION INFORMATION

Hazardous Ingredients

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>CAS #</th>
<th>PEL</th>
<th>TLV</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isopropanol</td>
<td>67-63-0</td>
<td>m</td>
<td>N/A</td>
<td>17.20</td>
</tr>
<tr>
<td>Ethylene Glycol Monobutyl Ether</td>
<td>111-76-2</td>
<td>50 ppm</td>
<td>25 ppm</td>
<td>3.0</td>
</tr>
<tr>
<td>Water and other inert ingredients</td>
<td>N/A</td>
<td>N/A</td>
<td>79.80</td>
<td></td>
</tr>
</tbody>
</table>

3 - PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point: 191°F
Specific Gravity (H2O = 1): 0.974 at 25°C
Vapor Pressure (mm Hg): Same as water.
Vapor Density (AIR = 1): Same as water.
Freezing/Melting Point: -10°C
Solubility In Water: 100%
Appearance and Odor: Clear to amber liquid with minty odor.
pH: 11.0 - 12.5

4 - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used): 83°F (ASTM D-93) Closed Cup
Flammable Limits: LEL: N/A UEL: N/A
Extinguishing Media: Carbon Dioxide, Dry Chemical, Foam.
Special Fire Fighting Procedures: N/A
Unusual Fire and Explosion Hazards: N/A

5 - REACTIVITY DATA

Stability: Stable solution.
Conditions to Avoid: Avoid temperatures above 120°F and evaporation of water.
Incompatibility (Material to Avoid): Acids and alkalines will neutralize active ingredient.
Hazardous Decomposition Byproducts: Oxides of carbon.
Hazardous Polymerization: Will not occur.

6 - HEALTH HAZARD DATA

Routes of Entry:
Skin: Moderate irritation.
Eyes: Contact with eyes can cause reversible damage.
Inhalation: Low or mild irritation.
Carcinogenicity: NTP: No
IARC Monograph: No OSHA Regulated Carcinogen: No

7 - EMERGENCY FIRST AID PROCEDURES

Skin: Wash skin with soap and water.
Eyes: Flush with water for 15 minutes. If irritation persists, seek medical attention.
Inhalation: Remove to fresh air. If irritation persists, seek medical attention.
Ingestion: Do not induce vomiting. Give large amounts of water. Seek medical attention.

8 - PRECAUTIONS FOR SAFE HANDLING & USE

Steps to be taken in case material is released or spilled:
Ventilate area. Wipe up or rinse with tap water.
Waste Disposal Method: Flush thoroughly with water into sewage disposal system in accordance with federal, state, and local regulations. Do not reuse empty container. Wrap container and put in trash.
Precautions to be taken in Handling and Storing:
Store product in original sealed container at room temperature.
Other Precautions: Keep out of reach of children. Do not ingest. Avoid skin and eye contact. Avoid contamination of food.

9 - CONTROL MEASURES

Respiratory Protection: Use in a well-ventilated area.
VENTILATION:
Local Exhaust: Adequate ventilation to maintain recommended exposure limit.
Mechanical (General): Should be sufficient.
Protective Gloves: Not required if used as directed.
Eye Protection: Not required if used as directed.
Work/Hygiene Practices: Handle in accordance with good personal hygiene and safety practices. These practices include avoiding unnecessary exposure.

10 - TRANSPORTATION INFORMATION

This product is not regulated by DOT for ground transportation under the aqueous alcohol exemption per 49 CFR 173.150 (E)(1)(2).

Note: This MSDS was prepared in accordance with the requirements of the OSHA Hazard Communication Standard (29 CFR 1910.1200) and is to be used only for this product. The information contained in this MSDS is, to the best of our knowledge, believed to be accurate.
CAVICIDE
Surface Disinfectant/Decontaminant Cleaner

11 - SPECIAL INFORMATION
HMIS (Hazardous Material Identification System) Rating:
H1, F2, R0
(HMIS Hazard Index: 4 – Severe Hazard; 3 – Serious Hazard;
2 – Moderate Hazard; 1 – Slight Hazard; 0 – Minimum
Hazard)

Note: This MSDS was prepared in accordance with the requirements of the OSHA Hazard Communication Standard (29 CFR 1910
and is to be used only for this product. The information contained in this MSDS is, to the best of our knowledge, believed to be accurate.
MATERIAL SAFETY DATA SHEET

ALL PRO GENERIC BLEACH

SECTION 1: PRODUCT IDENTIFICATION

Manufacturer's Name: All Pure Chemical Company
Address: P.O. Box 268; Tracy, CA 95376-0268
Manufacturer Emergency Telephone: (209)835-5423
Trade Name and Synonym: Generic Bleach
Synonyms: Household Bleach, Laundry Bleach, All Pure Bleach, All Pro Bleach, Private Label Bleach
Formula: NaOCl Solution  Chemical Name: Sodium Hypochloride 5 1/4%
Chemical Family: Halogen Compound
CAS#: 7681-52-9
Identification Number: NA 1719
DOT Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D
Labels Required: None
NFPA Hazard Classification: Health: 3 Flammability: 0 Reactivity: 2
Manufacturer Preparation Date: June 3, 1994

SECTION 2: HAZARDOUS INGREDIENTS

<table>
<thead>
<tr>
<th>CHEMICAL NAME/COMMON NAME</th>
<th>Weight %</th>
<th>CAS NO.</th>
<th>PEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Hypochlorite/Generic Bleach*</td>
<td>5.25</td>
<td>7681-52-9</td>
<td>None</td>
</tr>
</tbody>
</table>

*Not Carcinogenic

SECTION 3: PHYSICAL DATA

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiling Point</td>
<td>Decomposes</td>
<td></td>
</tr>
<tr>
<td>Vapor Pressure</td>
<td>17.5 mmHg</td>
<td></td>
</tr>
<tr>
<td>Evaporation Rate (H2O = 1)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Vapor Density</td>
<td>Not Pertinent</td>
<td></td>
</tr>
<tr>
<td>Percent Volatile</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.09</td>
<td></td>
</tr>
<tr>
<td>Solubility in Water</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Appearance and Odor</td>
<td>Yellow, Chlorine Odor</td>
<td></td>
</tr>
<tr>
<td>Physical State at STP</td>
<td>Liquid</td>
<td></td>
</tr>
</tbody>
</table>

SECTION 4: FIRE AND EXPLOSION HAZARDS

Flash Point: Not Flammable
Auto-Ignition Temp: Not Pertinent
Flammability Limits in Air (% by Volume): Not Pertinent
Extinguishing Media: Use extinguishing agent suitable for surrounding structures and materials. Small fires: dry chemical, CO2, water, spray or foam (Do Not Use Organic Foams). Large fires: water spray, fog or foam (No Organic Foams).
Special Fire Fighting Procedures: Self-contained breathing unit; full protective gear. Cool exposed container with water; remove exposed containers from fire area to avoid pressure rupture, if safely possible.
Unusual Fire and Explosion Hazards: Heat of fire may cause release of chlorine. Avoid contact of liquid with acids, organics and metals to avoid vigorous reactions and possible hazardous gas generation.

N/D = Not Determined
N/A = Not Applicable

This sheet should not be taken as a warranty or representation for which San Joaquin Supply Co. or the product's manufacturer assumes any legal responsibility. San Joaquin Supply Co. and material safety data provided by the manufacturer and presents all data provided when producing these sheets. The buyer assumes all responsibilities of using and handling the product safely and in accordance with local, state, and federal regulations.
SECTION 5: REACTIVITY DATA/CONDITIONS TO AVOID

Stability: Stable
Conditions to Avoid: Heat and Light. Extreme heat may cause liberation of chlorine gas.
Incompatibility (Materials to Avoid): Acids (including acidic cleaning agents such as bowl cleaners containing bisulfates) and organic materials. Urea and ammonia. Metals such as nickel, tin, copper, manganese, and iron.
Hazardous Decomposition Products: Chlorine may be released on contact with acids, and when heated.
Hazardous Polymerization: Will not occur.

SECTION 6: HEALTH HAZARDS

Threshold Limit Value: TWA: None STEL: None
Primary Routes of Exposure: Mist or evolved chlorine may be inhaled; liquid may be ingested. No systemic absorption by skin or eye contact—local effects only.
Signs and Symptoms of Overexposure: Tissue irritant; toxic by ingestion. Skin and eye irritation by local contact. Generalized respiratory symptoms upon inhalation due to irritation, including cough and difficulty breathing; may possibly lead to later effects. Ingestion will cause burning of mouth, may cause perforation of esophagus and stomach and laryngeal edema.
Medical Conditions Aggravated by Overexposure: Local skin or eye irritation may be aggravated by contact. Respiratory tract conditions may be aggravated by inhalation. Systemic effects of ingestion may aggravate other conditions.
Note: Toxicity due to alkalinity, possible chlorine generation and oxidant properties.

SECTION 7: EMERGENCY AND FIRST AID PROCEDURES

Obtain medical attention immediately after first-aid measures for any eye contact, ingestion or inhalation.
EYES: Flush immediately with water for at least 15 minutes including under the eyelids.
SKIN: Remove contaminated clothing and flush affected areas with water. Contact physician if irritation persists or large areas of body are affected.
INGESTION: Have physician contacted immediately. Rinse mouth with water; give large quantities of water or milk to drink and induce vomiting. Repeat.
INHALATION: Remove to fresh air, support breathing if required.

SECTION 8: SPECIAL PROTECTION INFORMATION

Respiratory Protection: Self-contained breathing apparatus in a fire. If irritation is noted among exposed workers, provide canister-type respirators suitable for chlorine (with mist filters) until engineering controls can be instituted.
Ventilation: Natural: Sufficient under normal conditions.
Mechanical: Provide local and general exhaust if irritation noted.
Protective Gloves: Rubber, PVC, or Neoprene.
Eye Protection: Chemical goggles or face shield.
Other Protective Clothing or Equipment: Rubber boots and apron, and other protective clothing as needed to prevent skin contact.
Areas of handling and use should have eyewash stations, emergency showers, and washing facilities.

SECTION 9: SPILL OR LEAK PROCEDURES

Steps to be Taken if Released or Spilled: Provide cleanup personnel with protection against inhalation of mist or vapors and skin or eye contact. Contain spill. Do not use combustible absorbents such as sawdust for absorption. Keep concentrated material out of sewers, waterways and ground water. Small spills can be diluted with large amounts of water and flushed to sanitary sewer.
Waste Disposal Methods: Can be neutralized with weak reducing agents such as sodium sulfite, bisulfite, or thiosulfite (DO NOT USE SULFATES OR BISULFATES). Residue should be placed in DOT waste containers.
and disposed of in a licensed landfill site. In emergency, even large spills can be thoroughly diluted and flushed to sewer, with permission of local authorities.

SECTION 10: STORAGE AND HANDLING INFORMATION

Precautionary Labelling: Store in cool, dry, contained area away from sunlight and heat. Do not store with acids or oxidizable materials. Store with vented enclosures. Remove closures slowly. Do not mix with other chemicals.

Other Handling and Storage Conditions: Wash thoroughly after handling. Empty containers may contain hazardous residues; rinse containers several times before disposing of them and flush rinse water to sanitary sewer. Do not mix with feces, urine, ammonia, acids, detergents, or other pool or cleaning agents – hazardous gases may be evolved.
Material Safety Data Sheet

LYSOL(R) I.C.(TM) DISINFECTANT SPRAY

Reckitt & Colman Inc.
225 Summit Avenue
Montvale, NJ 07645

Telephone Number: (201)573-5700 (24 hrs)

Emergency Contact: CHEMTREC-for DOT emergencies only
Emergency Phone Number: (800)424-9300

SECTION 1 - IDENTIFICATION

Product: LYSOL(R) I.C.(TM) DISINFECTANT SPRAY
Product Code: 01-c0131-000
EPA Reg. No.: 777-53-675
Chemical Formula: 8z0531

Special Hazards: Flammable. Contents Under Pressure.

HAZARD RATINGS:
NFPA - Health: 1 Slight  HMIS - Health: 1 Slight
  - Reactivity: 0 Negligible  - Flammability: 3 Serious**

**This is a Level 1 aerosol. This rating applies to the product concentrate and not the finished, sealed aerosol product.

Product Description: Aerosol Disinfectant

This product is a registered pesticide. Use of this product in a manner not consistent with the label instructions is a violation of federal law.

SECTION 2 - HAZARDOUS CHEMICAL COMPONENTS

Component: CARBON DIOXIDE (AS PROPELLANT)
CAS Number: 124-38-9  Percent of Mixture: 4.0
  ACGIH TLV-STEL: 30,000 ppm
  ACGIH TLV-TWA: 5000 ppm
  OSHA PEL-TWA: 5000 ppm

Component: ETHANOL
CAS Number: 64-17-5  Percent of Mixture: 79.0
  ACGIH TLV-TWA: 1000 ppm
  OSHA PEL-TWA: 1000 ppm

SECTION 2 - HAZARDOUS CHEMICAL COMPONENTS Continued...

Component: ORTHO-PHENYLPHENOL
CAS Number: 90-43-7  Percent of Mixture: .1
  No Exposure Limits Established
  By ACGIH or OSHA

SECTION 3 - PHYSICAL DATA
Boiling Point: Not Applicable C
Vapor Pressure: 95 - 105 psig
Vapor Density (Air=1): >1

Page 1
Specific Gravity: 0.835 @ 25°C (conc)
Solubility (H2O): Complete
Evaporation Rate: < 1 (concentrate) (butyl acetate = 1)

pH: ~10 at a Concentration of: 50% *

* Product is a sealed aerosol. This information applies to the concentrate.

Appearance

Aerosol container

SECTION #4 - FIRE FIGHTING & EXPLOSION DATA

Flash Point: 70°F TCC (concentrate)

Lower Explosive Limit (%): Not Determined
Upper Explosive Limit (%): Not Determined

Fire and Explosion Hazards

Flammable. Contents under pressure. Do not use near heat, spark or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Extinguishing Media

Water spray, foam, dry chemical or carbon dioxide. Use media suitable for surrounding fire. Use water spray to cool fire exposed containers.

Special Fire Fighting Instructions

Wear self-contained breathing apparatus and protective equipment appropriate for fighting a typical chemical fire. Move containers away from fire if possible and safe to do so. Use water spray to cool fire exposed containers. Provide shielding for venting, rupturing or bursting containers.

SECTION #5 - EXPOSURE EFFECTS and FIRST AID

Route of Exposure - Inhalation

None expected. Susceptible individuals may experience dizziness, drowsiness, nausea and vomiting if exposed to extremely high concentrations of the vapors.

First Aid - Inhalation

If required, remove to fresh air.

Route of Exposure - Skin

None expected.

First Aid - Skin

In keeping with good hygienic practices, rinse with water.

Route of Exposure - Eyes

May cause mild, temporary eye irritation.

First Aid - Eyes

Immediately flush eyes thoroughly with water, remove any contact lenses, and continue to flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation persists.
Route of Exposure - Ingestion
Ingestion is very unlikely through the normal anticipated use of this product. Ingestion of small quantities is not expected to cause any significant adverse effects.

First Aid - Ingestion
Contact a physician. Do not give liquids to an unconscious person.

Miscellaneous Toxicological Information
CARCINOGENICITY: NTP - NO IARC - NO OSHA - NO

SECTION #6 - REACTIVITY & POLYMERIZATION
Stability: Stable

SECTION #6 - REACTIVITY & POLYMERIZATION Continued...
Conditions to Avoid (Stability)
Avoid temperatures above 130°F

Incompatible Materials
Strong oxidizing agents

Hazardous Decomposition Products
Carbon dioxide, carbon monoxide, and unidentified organic compounds may be formed during thermal decomposition.

Hazardous Polymerization: Will not occur

SECTION #7 - SPILL, LEAK, & DISPOSAL PROCEDURES
Steps to be Taken in The Event of Spills, Leaks, or Release
For large spills due to ruptured containers, eliminate all sources of ignition and ventilate the area with equipment rated for use in flammable environments. Collect liquid and store in metal containers for disposal.

Waste Disposal Methods
Dispose of in accordance with local, state and federal regulations.

Container disposal: Replace cap and discard in trash. Do not puncture or incinerate. Do not reuse empty container.

Other Environmental Information
None of the ingredients in this product meet the reporting requirements of the SARA Title III, Section 313 List of Toxic Chemicals.

SECTION #8 - SPECIAL PROTECTIVE MEASURES
Ventilation
None required.

Eye Protection
None required.
SECTION #8 - SPECIAL PROTECTIVE MEASURES Continued...

Skin Protection
None required.

Respiratory Protection
None required.

Other Protection
None required.

SECTION #9 - SPECIAL PRECAUTIONS - STORAGE & HANDLING

Storage & Handling Conditions
Store in original container in areas inaccessible to small children. Replace cap and discard in trash. Do not puncture or incinerate. Do not reuse empty container.

SECTION #10 - SHIPPING INFORMATION

Proper Shipping Name: Consumer Commodity ORM-D

Hazard Class: ORM-D
DOT Shipping Label: None

Precautionary Label (OSHA)

DOT B/L Description: Deodorants/disinfectants, NOI
O/T Med. & O/T Toilet Prep NOI

SECTION #11 - OTHER INFORMATION

NEW JERSEY WORKER AND COMMUNITY RIGHT TO KNOW ACT:

This EPA Registered Product is exempt from the labeling requirements of the above act.

N.J.A.C. 8:59-5.5 #1

Formula Number: B20531

SENDTR:
MATERIAL SAFETY DATA SHEET

San Joaquin Supply
PO Box 7737
Fresno, CA 93747
Daytime Phone: 209-251-8455
Emergency: Chem-Tel 800-255-3924

KNAPP SAN-O-PHENE PLUS
D162

SECTION 1: PRODUCT IDENTIFICATION
Manufacturer: Dymon Inc.
Address: 3401 Kansas Avenue, P.O. Box 6267, Kansas City, Kansas 66106
Manufacturer's Medical Telephone Number: 1-800-535-5053
Manufacturer's Information Telephone Number: 1-800-BUY DYMON 1-800-289-3966
Product Name: Knapp San-O-Phene Plus
Manufacturer's Product Identity (As Used on Label and List): New San-O-Phene Plus
EPA Reg. No.: 11694-98
San Joaquin Supply Item Number: D162
HMIS Rating: Health: 3 Flammability: 2 Reactivity: 0 Personal Protection: B
Manufacturer's Preparation Date: August 22, 1994
Manufacturer's Preparer: Regulatory Department

SECTION 2: HAZARDOUS INGREDIENTS

<table>
<thead>
<tr>
<th>HAZARDOUS COMPONENTS</th>
<th>CAS#</th>
<th>OSHA PEL</th>
<th>ACGIH TLV</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethyl Alcohol</td>
<td>64-17-5</td>
<td>1000 ppm</td>
<td>1000 ppm</td>
<td></td>
</tr>
</tbody>
</table>

This product is not known to contain any compound in concentrations requiring reporting under SARA Title III Section 313.

Any substance listed as hazardous by the States of California, Connecticut, Florida, Illinois, Louisiana, Massachusetts, New Jersey, New York, Pennsylvania, or Rhode Island are described above if known present in regulated concentrations.

SECTION 3: PHYSICAL DATA
Boiling Point: 176°F
Vapor Pressure (mmHg @ 70°F): No Data
Evaporation Rate (BuAc=1): No Data
Vapor Density (Air=1): Less than one (1)
PH: 8.5 +/-0.5

Specific Gravity (H2O = 1)(@70°F): 0.83
Solubility in Water: Complete
Melting Point: N/A
Appearance and Odor: Clear light yellow liquid with a floral-alcohol scent.

SECTION 4: FIRE AND EXPLOSION HAZARDS
Flash Point (Method Used): 73°F (TCC)
Flammable Limits: No Data LEL: No Data UEL: No Data
Extinguishing Media: Carbon dioxide, dry chemical, foam, fog, or water spray.
Special Fire Fighting Procedures: Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear SCBA in chemical fires.
Unusual Fire and Explosion Hazards: Flammable liquid.

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assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacturer warrants only that this product meets the manufacturer's specifications for such product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, OR ANY OTHER MATTER, OF THIS PRODUCT. THE MANUFACTURER SHALL BE IN NO WAY RESPONSIBLE FOR THE PROPER USE OF THIS PRODUCT. The sole and exclusive remedy against the manufacturer for breach of warranty shall be reimbursement of the purchase price of the product in the event that a defective condition of the product shall be found to exist. NO OTHER REMEDY (INCLUDING BUT NOT LIMITED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.