| PM - 32.<br>Please read instructions on rev                                      | e<br>Purse before completing                                   | eg # 1839                              | I-51<br>Form Ap  | proved, <u>OMB No. 20</u>   | 70:0060.  | Approval expires 2-28-93                            |
|--|--|--|--|---|---|---|
|  | Uni<br>Environmental   | ted States                             |  | Registrati<br>Amendmo<br>Other  | on  | DPP Identifier Number                               |
|  | A  | pplication for                         | Pesticide - Sec  | tion I  |   |   |
| 1. Company/Product Number  | 839-51-0   | 04864                                  | 2. EPA Product Mar   | nager   | 3. Prop   | osed Classification                                 |
| 4. Company/Product (Name)  | Acisan   |  | PM#  |   | <b>│</b> └─ा <sup></sup>                                    | lone Restricted                                     |
| 5. Name and Address of Appli<br>Pace Int<br>P.O. BO<br>Kirkl<br>Check if this is | ernation   | al LP                                  | (b)(i), my product<br>to:<br>EPA Reg. No.                          |   | al in com   | FRA Section 3(c)(3)<br>position and labeling<br>名とく |
|  |  | Sec                                    | ction - II   |   |   |   |
| Amendment - Explain b<br>Resubmission in respon                                  | nse to Agency letter d   | ated                                   | Agency let<br>Agency let<br>"Me Too"                               | ed labels in response t<br>tter dated<br>Application.<br>plain below. | 0   |   |
| Ina  | ccordanc   | e with                                 | PR Noti  | ce 93-1   | 0.  |   |
|  |  | Sec                                    | tion - III   |   |   |   |
| 1. Material This Product Will I  | Be Packaged In:  |  |  |   |   |   |
| Yes*<br>No   | Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt. | No. per If "Ye                         | r Soluble Packaging<br>Yes<br>No<br>as" No. per<br>age wgt contain |   | ontainer<br>Metal<br>Plastic<br>Glass<br>Paper<br>Other (Sp | ecify)  |
| 3. Location of Net Contents Ir   | nformation d   | 4. Size(s) Retail Cont                 | ainer  | 5. Location of Labe   |   | s anying product                                    |
| 6. Manner in Which Label is A  |  | Lithograph<br>Paper glued<br>Stenciled | Oth  |   |   |   |
|  |  |  | tion - IV  |   |   | • • • • • •   |
| 1. Contact Point <i>(Complete i</i>  | tems directly below fo   |  | ·····  | I, if necessary, to prod  | cess this e   | pplication.)  |
| Name Conhie  | Steimle  | Title<br>Rec                           | Julatory   | Analyst ?   | celephone<br>206)   | No. Hindlude Area Code)                             |
| I certify that the statem<br>I acknowledge that any<br>both under applicable is  | / knowingly false or mi  |  |  | -   | plete.  | 6. Date Application<br>Received<br>(Stamped)        |
| 2. Signature   | e Stein  | le Re                                  | sulatory   | analys  | t   |   |
| 4. Typed Name  | e Steim  | Je 5. Date                             | 9/28/95  | V   |   |   |

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

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# DIRECTIONS FOR USE

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 $\sim$  It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Acisan Dairy Cleaner Sanitizer is easily and quickly dispersed in hot or cold water and cleans in water up to 1700 ppm of hardness (as calcium carbonate) to form a completely uniform solution.

This product when used at 1:500 aqueous dilution (200 ppm active quaternary) may be used on food processing and dairy equipment.

#### **CLEANING BULK MILK TANKS**

As soon as possible after milk has been removed from bulk tanks, rinse tank completely with cold water and allow to drain. Place 4 gallons of warm water (120'F) in tank and add 1 ounce (2 tablespoons) this product to the water in the tank. Scrub tank, mixers and covers and then allow to drain.

## SANITIZING MILK EQUIPMENT AND COW UDDERS

Previously cleaned milking equipment, pails, inflations and tubing should be sanitized prior to milking operations by preparing 200 ppm solution of active quaternaries by mixing 1 ounce (2 tablespoons) this product in 4 gallons of water. Scrub or dip equipment into the solution for one minute and allow to drain prior to the beginning of the milking operation. Do not rinse equipment with water after treatment.

Use a clean single service towel for each animal to wipe udders with the above sanitizing solution prior to milking, thever reuse towel or diplused towel back into solution. Always use freshly prepared solutions and non-corrodible utensils.

#### SANITIZING DAIRY PRODUCT DISPENSING EQUIPMENT

Previously cleaned dairy product dispensing equipment should be sanitized by preparing a 200 ppm solution of active quaternaries by mixing 1 ounce this product in 4 gallons of water. Run this solution through the equipment for one minute and allow to drain before use. For removable parts, clean and dig in 200 ppm solution. Let them air dry. To sanitize immobile items, flood them with a 200 ppm active quater by sponging or spraying for at least 60 seconds and let dry. Do not rinse equipment with water after treatment.

### HARD WATER TOLERANCE

This product fulfills the criteria of Appendix F of the Grade A Pasteurized Milk Ordinance 1965 recommendation of the U.S. Public Health Service in waters up to 600 ppm of hardness calculated as calcium carbonate, when tested by the AOAC Germicidal and Detergent/Sanitizing Official Method. Consult your milk inspector or health officers for recommendations on your local program.

# ACISAN DAIRYCLEANEI SANITIZER Multi-Purpose Cleaner/Sanitizer

# For The Dairy Industry

Cleans

Sanitizes

Removes Milkstones

Mixing Is Easy

# **ACTIVE INGREDIENTS:**

| TOTA   | ••  |
|--|-----|
| INERT INGREDIENTS:   | • • |
| dimethyl ethylbenzyl ammonium chlorides  |     |
| n-Alkyl (68% C <sub>12</sub> , 32% C <sub>14</sub> )   |     |
| n-Albyl (68% C 20% C )   | ••  |
| dimethyl benzyl ammonium chlorides   |     |
| n-Alkyl (60% C <sub>14</sub> , 30% C <sub>16</sub> , 5% C <sub>12</sub> , 5% C <sub>18</sub> ) |     |
|  |     |

TOTAL.....

EPA REG. NO. 1839-51-64864 EPA EST. NO. 64864-WA-1

# KEEP OUT OF REACH OF CHILDRE DANGER

See side panel for additional precautionary statements.

# OR USE

manner inconsistent with its beling.  $\frac{N}{6\gamma}$ 

ed in hot or cold water and cleans  $\iota_{\rm c}$  water m i a completely uniform solution.

) active quaternary) may be used on - od

#### TANKS

nks, rinse tank completely with cold water ank and add 1 ounce (2 tablespoons) this lers and then allow to drain.

#### ND COW UDDERS

ubing should be sanitized prior to milking es by mixing 1 oun e (2 tablespoons) this solution for one minute and allow to drain equipment with water after treatment.

rs with the above canitizing solution prior on. Always use freshly prepared solutions

#### **ENSING EQUIPMENT**

uld be sanitized by preparing a 200 ppm it in 4 gallons of water. Run this solution ie use. For removable parts, clean and dip ns, flood them with a 200 ppm active quai Do not rinse equipment with water after

#### ANCE

le A Pasteurized Milk Ordinance 1965 p to 600 ppm of hardness calculated as d Detergent/Sanitizing Official Method. lations on your local psogram.

# ACISAN DAIRYCLEANER SANITIZER

Multi-Purpose Cleaner/Sanitizer For The Dairy Industry

Cleans

## Sanitizes moves Milket

# Removes Milkstones

Mixing Is Easy

# **ACTIVE INGREDIENTS:**

| n-Alkyl (60% C <sub>14</sub> , 30% C <sub>16</sub> , 5% C <sub>12</sub> , 5% C <sub>18</sub> ) |   |
|--|---|
| dimethyl benzyl ammonium chlorides   |   |
| n-Alkyl (68% C <sub>12</sub> , 32% C <sub>14</sub> )   |   |
| dimethyl ethylbenzyl ammonium chlorides  |   |
| INERT INGREDIENTS:   | 1 |
| TOTAL  | ſ |

EPA REG. NO. 1839-51-64864 EPA EST. NO. 64864-WA-1

# KEEP OUT OF REACH OF CHILDREN DANGER

See side panel for additional precautionary statements.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# DANGER KEEP OUT OF REACH OF CHILDREN CORROSIVE

Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoiu contamination of food. Remove and wash contaminated clothing.

## STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash all contaminated clothing before reuse. If swallowed, drink promptly large quantities of water. Avoid alcohol. Call a physician immediately.

## NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage.

## **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish. Do not apply directly to water or wetlands. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Eliminations System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

# STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL. STORAGE: Store in a dry place no lower in temperature than 50°F or higher than 120°F.

**CONTAINER DISPOSAL:** Do not reuse empty container. Triple rinse empty container with water. Return drum then offer for reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plastic containers may be disposed of in a sanitary landfill, incinerated, or if allowed by local authorities, by burning. If burned, stay out of smoke.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

| Resubmission in respo                 | onse to Agency letter d                                   | lated                           |                         | Agency letter de<br>"Me Too" Appli |                            |  |  |
|---------------------------------------|---|---------------------------------|-------------------------|------------------------------------|----------------------------|--|--|
| Notification - Explain below.         |   |                                 |                         | Other - Explain below.             |                            |  |  |
| xplanation: Use addition              | al paga(s) if necessary.<br>CORDANC                       |                                 |                         | Notice                             | 293-10.                    |  |  |
|                                       |   |                                 | Section - I             |                                    |                            |  |  |
| Material This Product Will            | Be Packaged in:   |                                 |                         |                                    |                            |  |  |
| hild-Resistant Packaging              | Unit Packaging  |                                 | Water Soluble P         | ackaging                           | 2, Type of Container       |  |  |
| Yes<br>No                             | Yes<br>No   |                                 | Yes<br>No               |                                    | Metal<br>Plastic<br>Glass  |  |  |
| Certification must<br>e submitted     | lf 'Yes"<br>Unit Packaging wgt.                           | No. per<br>container            | lf "Yes"<br>Package wgt | No. per<br>container               | Paper<br>Other (S          | Specify)   |  |
| · · · · · · · · · · · · · · · · · · · | ontainer  | 4. Size(s) Retai                |                         |                                    | ocation of Label Direction | ons  |  |
| . Manner in Which Label is            | Affixed to Product  | Lithogra<br>Paper g<br>Stencile | ph<br>ued<br>d          | Other                              |                            | ······   |  |
|                                       |   |                                 | Section - I             | V                                  |                            | a de la companya de la |  |
| . Contact Point (Complete             | items directly below fo                                   | r identification                | of individual to b      | e contacted, if ne                 | acessary, to process this  | apþliðation.)  |  |
| Connie 5                              | ,   | ······                          |                         |                                    |                            |  |  |
|                                       |   | Certificati                     |                         | ,                                  | 0                          | 6. Date Application  |  |
| •                                     | ments ! have made on<br>by knowlinglly false or r<br>law. |                                 |                         |                                    |                            | Received<br>(Stamped)  |  |
| Signature                             | Steinl  |                                 | Title<br>Regula         | tory a                             | nalipt                     |  |  |
| Connie S                              | teimle  | 5                               | 9/28                    | 95                                 | •                          |  |  |

EPA Form 8570-1 (Rev. 3-94) Previous adjuine are checket

# **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

# To sanitize/disinfect equipment, walls and floors in food plants, institutions, motels, schools, hospitals and public places:

- 1. All soiled surfaces must be cleaned first with a good detergent, followed by a clear rinse.
- 2. Apply proper use-solution onto surfaces, using spray or brush, cr dip the article to be treated.

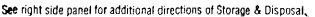
| Application   | Use-solution<br>add per<br>gallon water | Active<br>Germicide | Rinse    |
|---|---|---------------------|----------|
| <ul> <li>Food processing equipment</li> <li>Food plant environment</li> </ul>   | 1/, oz.<br>2 oz.                        | 150 ppm<br>1200 ppm | No<br>No |
| <ul> <li>(floors, walls, ceilings, disposal areas)</li> <li>Hospitals &amp; institutions         <ul> <li>(floors, walls, equipment)</li> </ul> </li> </ul> | 1 oz.                                   | 600 ppm             | No       |
| <ul> <li>Restaurant dishes &amp; glasses</li> <li>Dip for 2 min. (minimum)</li> </ul>   | $V_4^{\prime}$ oz.                      | 150 ppm             | No       |
| <ul> <li>Restaurant tables &amp; counters</li> <li>General disinfecting-deodorizing</li> </ul>  | ½ oz.<br>1 oz.                          | 300 ррт<br>600 ррт  | No<br>No |
| (schools, motels, homes, restrooms, pet areas, garbage cans, trucks)  |   |                     |          |

3. Allow use-solution to remain on surface for a minimum of 10 minutes contact time for disinfecting and 2 minutes for sanitizing.

- 4. Drain use-solution from surface and air dry.
- 5. Fresh sanitizing solution must be prepared at least daily or more often if the solution becomes diluted or soiled.

#### For Mold & Mildew Control on tile & painted surfaces, use 3 oz. CHEMPROCIDE per gal. water.

- 1. Clean surface prior to application.
- 2. Apply sufficient CHEMPROCIDE use-solution to soak surfaces, using spray or brush.
- 3. Do not rinse. Repeat application every 15-20 days or as necessary to maintain control.



# **CHEMPROCIE**

Disinfectant-Sanitizer-Moldicide-Deodorizer Kills Most Bacteria Mold, Mildew and Malodors



EPA REG NO. 64864-10 EPA EST. NO 64864-WA-1

# **ACTIVE INGREDIENTS:**

| Didecyl dimethyl ammonium chloride |
|------------------------------------|
| INERT INGREDIENTS:                 |

TOTAL.....

# KEEP OUT OF REACH OF CHILDREN DANGER

## STATEMENT OF PRACTICAL TREATMENT:

- If in eyes:
  - 25: Flush eyes with plenty of water for at least 15 minutes, a physician.
- If on skin: Flush skin with plenty of water, call a physician if irritat persists. Remove and wash contaminated clothing befo
- if swallowed: Drink promptly a large quantity of egg whites or gelatin : or if these are not available, drink large quantities of wa a physician.

## NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate use of gastric lavar

See side panel for additional precautions.

# NET CONTENTS: 5 Gallons

| Certification must       Unit Packaging       Water Soluble Packaging       2. Type of Container         Yes       No       No       Plastic         Certification must       If "Yes" No       No, per Package wgt       No, per Package wgt       No, per Package wgt         Location of Net Contents Information       4. Size(s) Retail Container       S. Lccation of Label Directions       Other (Specify)         Label       Container       Section - IV  | Resubmission in response to Agency letter of              | dated •Me Too* A                                 | Application.                                    |  |  |
|--|---|--|---|--|--|
| In a cco edance       with PR Notice 93-10         Section - III         Indexeging         Indexist Product Will Be Packaged In:         Child Resistant Packaging         Indexist Packaging       Unit Packaging         Indexist Packaging       Unit Packaging with Yes         No       Yes         No       If Yes         No       Package way         Int Packaging way       Container         Int Packaging way       Container         Int Contents Information       4. Size(s) Retail Conteiner         Scatton of Net Contents Information       4. Size(s) Retail Conteiner         Stencified       Other         Stencified       Other         Stencified       Other         Stencified       Stencified         Stencified       Stencified         Stencified       Stencified         Stencified       Stencified         Stenctind       Idexton Area Code   | Notification - Explain below. Other - Explain below.      |  |   |  |  |
| I. Material This Product Will Be Packaged In:         Child Resistant Packaging       Unit Packaging         Yes       Yes         No       No         Cortification must       If "Yes"         No       If "Yes"         No       If "Yes"         Other Container       Metal         Paper       Other (Specify)         Submitted       If "Yes"         Int Packaging wgt. container       Stecage wgt container         Desubmitted       If "Yes"         Int Packaging wgt. container       Stecage wgt container         Desubmitted       Container         Location of Net Contents Information       4. Size(s) Retail Container         Label       Container         Manner in Which Label is Affixed to Product       Paper glued         Stencifed       Stencifed         It. Contact Point IComplete items directly below for identification of individual to be contacted, if necessary, to process this application   | Explanation: Use additional page(s) if necessary          | ance with PRN                                    | Jotice 93-10                                    |  |  |
| Certification must       Unit Packaging       Water Soluble Packaging       2. Type of Container         Yes       No       No       Plastic         Certification must       If "Yes" No       No, per Package wgt       No, per Package wgt       No, per Package wgt         Location of Net Contents Information       4. Size(s) Retail Container       S. Lccation of Label Directions       Other (Specify)         Label       Container       Section - IV  |   | Section - III                                    |   |  |  |
| Yes       Yes       Yes       Metal         No       No       No       Plastic         Certification must       If "Yes" container       No, per       Pastic         It "Yes"       Unit Packaging wgt. container       No, per       Pastic         It estimated       Unit Packaging wgt. container       No, per       Papei         It coation of Net Contents Information       4. Size(s) Retail Container       5. Location of Label Directions         Label       Container       Section - IV   | 1. Material This Product Will Be Packaged In:             |  |   |  |  |
| Location of Net Contents Information     4. Size(s) Retail Container     5. Location of Label Directions     Container     Label     Container     Label     Container     Section - IV     Section - IV     Section - IV     Contact Point (Complete items directly below for identification of individuel to be contacted, if necessary, to process this appleowion.)     Section - IV     Contact Point (Complete items directly below for identification of individuel to be contacted, if necessary, to process this appleowion.)     Certification     I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.     I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or     both under applicable law.     Signetye     Signetye     Signetye     Section  | Yes<br>No<br>* Certification must                         | No, per If "Yes" No. per                         | Metal<br>Plastic<br>Glass<br>Paper              |  |  |
| Section - IV<br>I. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)<br>Varne Conne Steine Title Regulatory Analyst (206) 82-7-871<br>Certification<br>I certify that the statements   have made on this form and all attachments thereto are true, accurate and complete.<br>I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or<br>both under applicable law.<br>2. Signer Dye<br>4. Typed Name<br>Connic Steine Steine 2. Data<br>4. Typed Name   |   | Lithograph                                       | •**••   |  |  |
| Varme Conne Steine Title<br>Conne Steine Title<br>Certification<br>I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.<br>I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or<br>both under applicable law.<br>2. Signatore<br>4. Typed Name<br>Connie Steine Steine Q128/95<br>4. Typed Name  | ÷   |  |   |  |  |
| Conne Steine Regulatory Analyst (206) 82:7-871<br>Certification<br>I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.<br>I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or<br>both under applicable law.<br>2. Signeroye<br>3. Title<br>Degulatory Analyst<br>4. Typed Name<br>Connic Steink<br>9/28/95   | 1. Contact Point <i>(Complete items directly below fo</i> | or identification of individual to be cratacted, | if necessary, to process this application.)     |  |  |
| I certify that the statements   have made on this form and all attachments thereto are true, accurate and complete.<br>I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or<br>both under applicable law.<br>2. Signatore<br>4. Typed Name<br>Connie: Steine<br>Connie: Steine<br>C | Name Connie Steink  | Regulatory                                       | Analyst (206) 82.7-8711                         |  |  |
| Connie Steinle Regulatory Analyst<br>Connie Steinle 9/28/95  | I acknowledge that any knowlinglly false or r             | this form and all attachments thereto are true   | e, accurate and complete. Received              |  |  |
|  | 2. Signatore<br>OMNUE Steim<br>4. Typed Name              | le Regulatorey                                   | Analyst-  |  |  |
| PA Form 8570-1 IRev. 3-941 Previous editions are obsolete MARINE, EDA File Conv. Julianall "Yedow - Applicance   |   | 120112   | - FPA File Conv. (original) Yellow - Applicatio |  |  |

# **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

To sanitize/disinfect equipment, walls and floors in food plants, institutions, motels, schools, hospitals and public places:

- 1. All soiled surfaces must be cleaned first with a good detergent, followed by a clear rinse.
- 2. Apply proper use-solution onto surfaces, using spray or brush, or dip the article to be treated.

| Application  | Use-solution<br>add per<br>gallon water             | Active<br>Germicide            | Rinse            |
|--|---|--------------------------------|------------------|
| <ul> <li>Food processing equipment</li> <li>Food processing equipment</li> <li>Food plant environment<br/>(floors, walls, ceilings, disposal areas)</li> </ul> | <sup>3</sup> /4 OZ.<br><sup>1</sup> /2 OZ.<br>2 OZ. | 150 ppm<br>300 ppm<br>1200 ppm | No<br>Yes*<br>No |
| Hospitals & institutions   | 1 oz.   | 600 ppm                        | No               |
| (floors, walls, equipment)<br>• Restaurant dishes & glasses<br>Dip for 2 min. (minimum)  | <sup>1</sup> /4 OZ.                                 | 150 ppm                        | No               |
| Restaurant tables & counters     General disinfecting-deoderizing  | <sup>1</sup> /2 oz.<br>1 oz.                        | 300 ppm<br>600 ppm             | No<br>No         |
| (schools, motels, homes, restrooms, pet areas, garbage cans, trucks)   |   |                                |                  |

3. Allow use-solution to remain on surface for a minimum of 10 minutes contact time for disinfecting and 2 minutes for sanitizing.

4. \* Rinse with potable water where indicated.

#### For Mold & Mildew Control on tile & painted surfaces, use 3 oz. QUATCIDE per gal. water.

- 1. Clean surface prior to application.
- Apply sufficient QUATCIDE use-solution to soak surfaces, using spray or brush.
- 3. Do not rinse. Repeat application every 15-20 days or as necessary to maintain control.

See right panel for additional directions on Storage and Disposal



Disinfectant-Sanitizer-Moldicide-Deodorize Kills Most Bacteria Mold, Mildew and Malod

## EPA REG NO. 64864-10 EPA EST. NO 64864-WA-1

| ACTI<br>Dideo | <b>VE INGREDIENTS:</b><br>cyl dimethyl ammonium chloride7.5       |
|---------------|---|
| INER          | T INGREDIENTS:  |
|               | 100.00  |
|               | KEEP OUT OF REACH OF CHILDREN                                     |
|               | DANGER  |
|               | STATEMENT OF PRACTICAL TREATMENT:                                 |
| If in eyes:   | Flush eyes with plenty of water for at least 15 minu a physician. |
|               |   |

If on skin: Flush skin with plenty of water, call a physician if in persists. Remove and wash contaminated clothing reuse.

If swallowed: Drink promptly a large quantity of egg whites or ge solution, or if these are not available, drink large quof water. Call a physician.

## NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate use of gastric lavage.

See sight panel for additional precautions.