# STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.

#### PESTICIDE STORAGE:

Keep container tightly closed when not in use. If contents are spilled or leaked due to container damage, collect liquid with shearbest material and dispose of in accordance with local, state, and federal posticide disposal regulations.

#### 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 tabel instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA Regional Office for guidance.

#### CONTAINER DISPOSAL:

Metal containers — Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a santiary landfill, or by other procedures approved by state and local authorities. Plastic containers - Triple rinse (or equivalent), then offer for recycling or reconditiong, or puncture and dispose of in a sanitary landfill or incinerator, or, if allowed by state and local authorities, by burning. If burned, stay out of

> EPA REG. NO. 74210-1 EPA EST. NO. 74210-OR-1

# **ALAS** — 478

ACID-ANIONIC SANITIZER AND CLEANER
FOR USE ON ALL HARD NONPORDUS SURFACES ACTIVE INGREDIENTS:

**KEEP OUT OF REACH OF CHILDREN** Saml

# **DANGER**

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

FOR INDUSTRIAL USE ONLY

EMERGENCY NUMBERS: (503) 699-7055 (QUADRA CHEMICALS) (800) 424-9300 (CHEMTREC)

**NET CONTENTS:** (15 GAL)

## **FIRST AID**

 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes.
 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING:

Take off contaminated clothing.
 Take off contaminated clothing.
 Rinse skin immediately with plenty of water for 15 – 20 minutes.

Call a poison control center or doctor for treatment advice.

- Call a poison control center or doctor immediately for treatment advice.

- Have person sip a glass of water if able to swallow.

- Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

- Move person to fresh air.

- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to mouth, if possible.

Call a poison control center or doctor for further treatment advice.

How the product or label with you when calling a poison control center or doctor, or going for You may also contact 1 – 800 – 424 – 9390 for emergency medical treatment information.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

1. K 1. Y 1. S.

#### DIRECTIONS FOR US Finder the Federal Insecticide, Fungicide, and

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

ALAS - 478 IS ACCEPTED BY THE USDA FOR USE IN FEDERALLY - INSPECTED MEAT, POULTRY, SHELL EGG GRADING AND EGG PRODUCTS

**GENERAL PRECAUTIONS AND RESTRICTIONS:** 

pesticide, registered under EPA Reg. No. 1942 10-1 Do not apply this product in a way that will contact workers or other persons. Only protected handlers may be in the area during application.

ALAS - 478 is an excellent lipsid acid anionic cleaner and sanitizer. It is effective against gram positive and gram negative bacteria (Staphylococcus aureus. Pseudomonas aerudinosa and Escherichia coli) at one fluid ownce of ALAS - 478 per 10 gations of water (200 ppm active anionic sanitizer) on stainless steel, painted steel, plastic, and tile surfaces. ALAS – 478 is effective against Listeria monocytogenes at one fl. oz. per 10 gallons of water on stainless steel, plastic, and painted steel surfaces. For tile or similar surfaces, one fl. oz. of ALAS - 478 per 5 gallons of water (400 ppm active anionic sanitizer) is required.

ALAS - 478 passes the A.O.A.C. Germicidal and Detergent Sanitizing Tests for food contact surface sanitizers at concentration of 1 fl. oz. ALAS-478 per 10 gallons of

#### GENERAL CLEANING INSTRUCTIONS

FOAM CLEANING: Use 1 to 2 quarts of ALAS - 478 per each 50 gallon foam charge of warm (100 – 110 degree F.) water. Allow the foam a contact time of 5 minutes, those rhose thoroughly with potable water.

MANUAL CLEANING: Add 1 to 2 oz, of ALAS - 478 per each gation of warm (100 — 110 degree F.)
water. Scrub or brush on
thoroughly to clean all surfaces,
then rinse with potable water.

MINERAL FILM REMOVAL: Use 3 to 4 oz. of ALAS 478 per each gallon of warm (1811—110°F) water. Apply to surfaces by manual procedures or by mechanical feam apparatus and allow a contact time of 5 minutes. Rinse theroughly with potable

#### SANITIZING INSTRUCTIONS

DAIRY, ICE CREAM AND CHEESE PLANT SANITIZING: For tank trucks, holding tanks, vats and plant equipment, use a 1-2 oz. of ALAS-478 per each 10 gallons of water (200 - 400 ppm active anionic santizer) applied by spray or brush after a thorough cleaning process and notable water rinse. Allow a samilizer contact time of at least 2 minutes, then drain thoroughly and air dry.

To eliminate Listeria monocytogenes, use a 1 oz. of ALAS – 478 per each 5 gallons of water (400 ppm active anionic sanitizer) applied by spray or brush after a thorough oleaning process and potable water rinse. Allow a sanitizer contact time of at least 2 minutes, then drain thoroughly and air dry.

BACTERIOPHAGE CONTROL. CHEESE PLANTS: After a thorough cleaning and rinse with potable water, sanitize all cheese equipment with an ALAS – 478 solution containing a 1–2 oz. of ALAS – 478 per each 10 gallons of water (200 – 400 ppm active anionic sanitizer). Allow a two - minutes sanitizer contact time, then drain the solution from the equipment.

Using the appropriate equipment, wet spray to cover all surfaces with an ALAS – 478 solution containing 1 oz. of ALAS – 478 per each 5 gallons of water (400 ppm active anionic sanitizer). After all surfaces are covered, close the rooms and allow to stand overnicht.

ACIDIFIED RINSE, CIP SANITIZING, DAIRY PLANTS: Following a thorough cleaning procedure and final rinse with potable water, prepare a 1 - 2 oz. of ALAS - 478 per each 10 gallons of water (200 - 400 ppm, active anionic sanitizer) solution and pump it through the lines for at least 2 minutes. Do not circulate. Drain the sanitizer solution from the lines allowing thorough drainage.

RESTAURANT AND INSTITUTIONAL ESTABLISHMENT SANITIZING

1. Scrape/pre - wash plates, utensils, cups, glasses whenever possible. 2. Wash all items with good

Rodenticide Act as amended, for the

detergent. 3. Rinse thoroughly with potable water.

4. Sanitize in an ALAS - 478 solution containing 1 - 2 oz. of ALAS - 478 per each 10 gallons of water (280 - 400 pom active anionic sanitizer. Immerse all items for at least 2 minutes or for a contact time specified by the local governing sanitizing code.

5. Place all sanitized Items on a rack or drainboard to air

FOR USE IN DAIRY FARM SANITIZING

**BULK MILK COOLING TANKS:** Prior to filling the tank with milk, sanitize the tank with a 1-2 oz. of ALAS -478 per each 10 gallons of water (200 - 400 ppm active anionic sanitizer) solution by brush or spray method. Allow a sanitizer contact time of at least 2 minutes, then drain thoroughly and air dry.

DAIRY FARM UTENSILS: Prior to milking, sanitize the utensils with an ALAS -478 solution (1 -2 oz. per each directions of the manufacturer 10 gallons water) by a rinse, spray, immersion, or brush method. Allow a 2 - minute sanitizer contact time. then drain thoroughly and air dry.

INFLATIONS: Brush inflations after milking with a warm (100 – 120°F) ALAS – 478 solution containing 1 – 2 02. Of ALAS - 478 per each 10 gallons GLASSWARE & BOTTLE of water (200 - 400 ppm active anionic SANITIZING: Following a sanitizer), using a good inflation brush. Rinse thoroughly with potable water and store as directed by sanitarians or service personnel. Prior to milking, sanitize with an ALAS - 478 solution, 1 - 2 oz. per 10 by a spray or dip method. A gallons of water (200 - 400 active anionic sanitizer). Allow a spray or dip method. A contact time of at least 2 minutes, then drain thorough time of 2 minutes, then drain thoroughly and air dry.

#### BEVERAGE PLANT SANITIZING

CIP LINES, CLOSED SYSTEMS: Prepare a 1 - 2 oz. of ALAS - 478 per 10 gallons of water (200 - 400 ppm active anionic sanitizer) solution and pump it through the lines for at least 2 minutes to sanitize. Do not circulate. Thoroughly drain the solution

PRE-MIX & POST-MIX VENDING MACHINES: Follow and use a 1-2 oz. of ALAS-478 per each 10 gailons of water (200 – 400 ppm active anionic sanitizer) solution. Allow a sanitizer contact time of 2 minutes, drain theroughly and air

thorough cleaning procedure with a final potable water rinse, use 1 – 2 oz. of ALAS – 478 per each 10 gallons of water (200 – 400 ppm active anionic sanitizer) solution by a soray or dip method. Allow minutes, then drain thoroughly and air dry.

MEAT, POULTRY PLANT, AND -- POULTRY PREMISES SANITIZING

> CIP AND GIBLET LINES: Following a thorough cleaning and potable water rinse, sanitize by using a 1 – 2 oz. of ALAS – 478 per each 10 gallons water (200 - 400 ppm active anionic sanitizer) solution by pumping this solution through the lines for 2 minutes, then drain and air dry.

PROCESSING EQUIPMENT. UTENSILS, AND POULTRY PREMISES: After a thorough cleaning and potable water rinse, sanitize by using a 1-2 oz. of ALAS - 478 per each 10 gallons of water (200 - 400 ppm active anionic sanitizer) solution by a spary or brush method. Allow a spary or brush method. Allow a 2 – minute contact time, then drain and air dry.

**CONCRETE OR TILE FLOORS** AND WALLS: After a foam cleaning and rinse procedure, sanitize by applying a 1 – oz. of ALAS – 478 per each 5 gallons of cleaning and rinse procedure, sanitizer) solution. Allow a 2 - minute contact time, then drain and air dry.

NL478X 4-3-03

**BATCH NO:** 

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

### DANGER

CORROSIVE: Causes irreversible eye damage or skin burns. Harmful if swallowed or absorbed through skin or inhaled. Do not get in eyes, on skin or on elothing. Avoid breathing vapor or spray mist. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

#### PERSONAL PROTECTIVE EQUIPMENT (P.P.E.)

- Applicators and other handlers must wear:

   Coveralls over long sleeved shirt and long pants

   Socks and chemical resistant lootwear

- Outre and chemical resistant todiwas
   Goggles or face shield
   Chemical resistant apron
   Chemical resistant gloves (such as barrier faminate, butyl rubber, nitrite rubber, neoprene rubber, PV, or viton)

#### **USER SAFETY REQUIREMENTS**

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washable, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing or other materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

#### **USER SAFETY RECOMMENDATIONS**

Users should wash hands before eating, drinking, chewing gum, using tobacco, or

Users should remove PPE immediately after handling this product. Wash outside of gloves before removing. As soon as possible, wash thoroughly and change into clean

Users should remove clothing immediately if posticide gets inside. Then wash thoroughly and put on clean clothing.

#### PHYSICAL AND CHEMICAL HAZARDS

Do not mix with caustic or alkaline eleaners as violent boiling and spattering may roon and ALAS – 478 to hydrochlorite bleaches, chlorine sanitizers or chlorinated cleaners as this liberates toxic, corrosive chlorine gas.

## **ENVIRONMENTAL HAZARDS**

This posticide is toxic to fish. 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 Elimination 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.

## MANUFACTURED BY: Quadra Chemicals Western, Inc.

Corporate Office: 5700 NW Front Avenue Portland, OR 97210 503.242.0200

#### **DOT SHIPPING NAME**

CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S. (PHOSPHORIC ACID/DODECYLBENZENE SULFONIC\_ACID)

**UN3264**