

(FRONT PANEL)

DIVERSEY  
PX-1440-A

NON-FOAMING FARM CHLORINATED CLEANER FOR USE IN EXCEPTIONALLY HARD WATERS

ACTIVE INGREDIENTS:

Sodium dichloroisocyanurate (providing 2.00% available chlorine)	3.33%
INERT INGREDIENTS	96.67%

CAUTION - KEEP OUT OF REACH OF CHILDREN

See side panel for additional cautions.

This product will not create foam problems in sewage systems, rivers or streams.

Net Contents 25 lbs.

**ACCEPTED**

APR 28 1967

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTER-  
ED UNDER NO. ~~577-52~~ SUBJECT  
TO ATTACHED COMMENTS.

The Diversey Corporation

Chicago, Illinois

Department of Agriculture  
Washington, D.C.  
National Dairy Council  
Washington - Public Information

DIRECTIONS FOR SANITIZING WASHERS

1. Prepare washer solution using 1/4 to 1 ounce of PK-140-A to each gallon of water in brush and spray-type continuous washers.
2. U.S.D.A. recommendations for water temperature are to be followed, and eggs passed through equipment one minute with a container or portable water according to U.S.D.A. requirements.
3. Allow eggs to drain and dry thoroughly before storing.

Immersion Washers :

1. Use 1/2 to 1 oz. of PK-140-A to each gallon of water used.
2. Immerse eggs for 5 minutes in the washing solution.

Note: Follow directions under (2) and (3) above.

DIRECTIONS FOR CHILL-EGG SANITIZING

1. Wash eggs following U.S.D.A. recommended egg-washing procedure.
2. Prepare sanitizing solution concentration of 100 ppm available chlorine by adding 2/3 ounce of PK-140-A per gallon of water.
3. Immerse eggs for at least two minutes or for contact time specified by Government sanitary code.
4. Allow EGGS to drain completely dry before packing.

Note: Eggs that have been treated with this compound shall be subjected to a thorough potable water rinse only if they are to be immediately broken for use in the manufacture of egg products.

CUTION

This is a mildly alkaline material. Harmful if swallowed. If swallowed, give 1 or 2 glasses of water or milk. Call doctor. If it gets in eyes, flush freely with water. Consult doctor. Avoid contamination of foods.

PUMP PIPING CLEANING PROCEDURE

1. Immediately after milking, flush piping system including milking units, with clear tap water until rinse water is clear.
2. Prepare washing solution using 1/2 oz. of PX-1440-A to each gallon of hot water (150°F.). Do not guess the amount of water used. Measure for proper control and economy.
3. Circulate solution through complete system for 10 - 20 minutes. Flush-wash all parts of system not in contact with circulating solution.
4. Rinse thoroughly with tap water conditioned and acidified for milkstone prevention by the addition of 1 oz. of ASID-O-PHY milkstone preventing acid to each 5 gallons of rinse water used.
5. Sanitize just before milking with a 200 ppm available chlorine solution. To prepare sanitizing solution, use DIBAC, liquid bactericide, as recommended.

NOTE: The alternate wash method of controlling hard water film and milkstone can be followed instead of the acidified rinse in step 4 above. If this method is preferred - once each week after the regular cleaning is completed, circulate ASID-O-PHY at a concentration of 1 oz. of ASID-O-PHY to 5 gallons of water.

SPRAY CLEANING FARM TANKS

1. Immediately after tank is emptied of milk, flush with sufficient clear tap water to remove loose milk residues. (This is usually done by hand.)
2. Make mechanical connections of spray cleaning unit to tank as recommended by manufacturer of spray unit.
3. Fill tank with sufficient hot water (150°F.) to allow spray pump to operate without drawing air. Measure and determine amount of water required. To each gallon required, add 1 ounce of PX-1440-A.
4. Start spray unit and allow to operate for 10 - 20 minutes.
5. Disconnect spray system from tank. Drain solution into pail. Break outlet valve as solution drains from tank. The solution may then be used to brush-clean tank exterior.
6. Rinse tank with tap water conditioned and acidified by the addition of one ounce of ASID-O-PHY milkstone preventing acid to each 5 gallons of water used.
7. Sanitize just before using tank with a 200 ppm available chlorine solution, using DIBAC, liquid Bactericide, as recommended.

NOTE: Use of the S-Spray unit will simplify the acidified rinsing and sanitizing of the tank by metering and injecting the proper amount of chemical into the spray hose. It will also reduce labor and eliminate waste.

(CONTINUED)

WARRANTY

The Developer of this product warrants to the original purchaser of this product that it will conform with the description and specifications stated herein and will refund the cost of this product to the purchaser if it fails to perform as stated. The company assumes no other express or implied obligation in connection with said product.

USDA Reg. No. 875-

Made in U.S.A.

Printed in U.S.A.

(FRONT PANEL)

DIVERSEY  
EX-140-A

NON-FOAMING FARM CHLORINATED CLEANER FOR USE IN ESPECIALLY HARD WATERS

ACTIVE INGREDIENTS:

Sodium dichloroisocyanurate (providing 2.00% available chlorine)	3.33%
INERT INGREDIENTS	96.67%

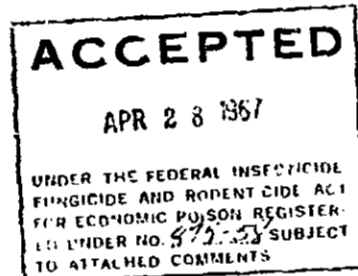
CAUTION - KEEP OUT OF REACH OF CHILDREN

See side panel for additional cautions.

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Net Contents 25 lbs.

The Diversey Corporation



Chicago, Illinois

875-58

BEST DOCUMENT AVAILABLE