

A powerful, pleasant disinfectant, acetic acid germicide.
Guaranteed to be 5 times stronger than pure Carbolic Acid when
tested against S. typhosa at 20°C in the A.O.A.C. Phenol
Efficient Method. Because of its pleasing odor, ACMEPINE 5
is admirably adapted for use in hotels, banks, public institutions,
office buildings and the home as a disinfectant and deodorant.

FOR EXTERNAL USE ONLY

NEVER ADD WATER TO THE DISINFECTANT

GENERAL USE: When mopping or scrubbing use 2 ounces of ACMEPINE 5 to
each gallon of water.

GENERAL DISINFECTING: Remove all filth and dirt from the premises
and use a solution of one part of ACMEPINE 5 to 100 parts of water.
This mixture acts as a disinfectant against S. typhosa.

TOILETS, URINALS, SNOWDR SEALS, BATHTUBS, FLOORS, ETC.: Flush
the toilet bowls and urinals regularly with 1/3 cup of ACMEPINE 5
in each gallon of water, leaving the disinfectant in the bowls
as long as possible. Scrub the floors and seats frequently with
this solution. The residual water in the toilet bowls should be
expelled over the trap prior to application of the disinfecting
solution.

CANLAGE: To aid in preventing the breeding of flies and certain
other insects, sprinkle with the solution in the proportion of
1 1/2 ounces of ACMEPINE 5 to each gallon of water. Rinse the
canlages with some of the solution and leave the wash in the can.
OLD SICK ROOM, in the disinfecting of beds, clothes,
floors, room surfaces; the sanitary removal of typhoid stools
and the washing of the hands of those attending typhoid patients,
ACMEPINE 5 should be used in the proportion of three ounces in
each gallon of water.

PREPARATION OF SOLUTIONS OF ACMEPINE 5

1. To prepare a 1% solution, add 1 ounce of ACMEPINE 5 to 100 ounces of water.

2. To prepare a 2% solution, add 2 ounces of ACMEPINE 5 to 100 ounces of water.

3. To prepare a 3% solution, add 3 ounces of ACMEPINE 5 to 100 ounces of water.

4. To prepare a 5% solution, add 5 ounces of ACMEPINE 5 to 100 ounces of water.



DIRECTIONS: FOR DAIRY, BEVERAGE, FOOD PROCESSING EQUIPMENT—FARM TANKS, PAILS, STRAINERS, MILKING MACHINE PARTS, ETC.

- A. Clean equipment immediately after use.
 1. Rinse—with clean water.
 2. Wash—with recommended Wyandotte product.
 3. Rinse—with clean water.
 4. Air dry—protect from dust and dirt.
3. Sanitize immediately before reuse with Dividend solution. Test periodically. When solution depreciates to 100 ppm, discard.

CONTACT TIME: The laws of some states require that utensils and equipment remain in contact with sanitizing solution for 2 minutes. Check with your Health Department.

Glasses, Dishes, Utensils

1. Scrape and preflush articles to be washed.
2. Wash—in clean water using recommended Wyandotte product.
3. Rinse—in clean running water.
4. Sanitize—by immersing all glasses, dishes and utensils for at least 2 minutes (or for contact time specified by governing sanitary code) in Wyandotte Dividend solution using 1 fluid ounce to each 2 gallons of water (200 ppm active agent). Test periodically. When solution depreciates to 100 ppm, discard.
5. Air dry—on clean drain board.

EPA REG. NO. 662-28

RECEIVED
MAY 24
FARM AND
GARDEN
DEPT.

Wyandotte™

DIVIDEND®

Anionic Acid Sanitizer

ACTIVE INGREDIENTS:

Ortho Phosphoric Acid 30.0%
Dodecylbenzene Sulfonic Acid 5.0%

INERT INGREDIENTS 65.0%
..... 100.0%

Wyandotte Dividend fulfills the criteria of Appendix F of the Grade "A" Pasteurized Milk Ordinance, 1965 recommendations of the U. S. Public Health Service when tested by the method outlined by Chambers.

Use Concentrations in 2 Gallons of Water

USE	DILUTION STRENGTH	FOR
1 fluid ounce (2 level tablespoons)	200 ppm* active agent	Sanitizing by immersion, brushing or circulation.
2 fluid ounces (4 level tablespoons)	400 ppm* active agent	Spray method.

*Parts of Dividend per million parts of water.

DANGER: Keep out of reach of children—see danger text and first aid on right side panel.

FOR INDUSTRY USE ONLY

CONTENTS ONE GALLON

BASF



BASF Wyandotte Corporation
Chemical Specialties Division
Wyandotte, Michigan 48192