

EPA REG. NO. 2594-2

Aug 3-1972

DOUBLE STRENGTH

NET CONTENT

2594-2

'ANTIFORMIN'

Trade Mark Reg. U. S. and Canada Pat. Office

ACTIVE INGREDIENTS:	Sodium Hypochlorite—Not less than	12%
	Sodium Hydroxide	3%
INERT INGREDIENTS:	Not more than	85%
	Total	100%

DIRECTIONS FOR USE

GENERAL:

ANTIFORMIN is stabilized by addition of Sodium Hydroxide which also aids in penetrating, loosening or dissolving germ-laden slime, "BEER-STONE" and other organic matter, expressly for the brewers particular needs for cleansing rubber hose, pipe lines, rackets, filters, meters, fillers, pumps and other brewing equipment.

ANTIFORMIN is made in small quantities practically to order. We recommend that you order in amounts for your immediate needs only. Degrades with age. Use a test kit and increase dosage as necessary to obtain required level of available chlorine.

FILLERS:

After every shutdown, completely fill your bottle filler with a one-tenth of a one percent ANTIFORMIN solution (one part of ANTIFORMIN-D.S. to 2 thousand parts of water or 1/4 ounces to 20 gallons of water). Allow this solution to remain in the machine overnight or longer. If time does not permit such a long soak, make the solution a little stronger and reduce the time of soaking accordingly. When, however, there is urgent need for a general cleanup, if the plant has been standing idle for some time, or if there are indications of possible infection or contamination, fill the machines with a one percent ANTIFORMIN solution (one part ANTIFORMIN-D.S. to 200 parts of water, 1/4 ounces to 2 gallons) and allow to remain in the filler from twelve to twenty-four hours. Then brush thoroughly and

rinse with water. After cleansing operations a fresh solution containing at least 200 ppm available chlorine should be run through the equipment as a rinse. Then a thorough rinsing with water should be repeated several times.

HOSE AND PIPE LINES:

Clean all pipe lines and hose lines through which beer passes in a manner similar with the instructions covering Fillers. Be sure to rinse thoroughly with water as directed.

METERS:

A 1% solution is sufficiently strong enough to flush and clean meters.

In the routine use of ANTIFORMIN for cleansing purposes to obtain 200 parts of available Chlorine per M. use 1 ounce of ANTIFORMIN-D.S. to each 4 gallons of water.

WARNING

HARMFUL IF SWALLOWED. MAY CAUSE SEVERE SKIN IRRITATION OR EYE DAMAGE.

For protection it is recommended that rubber gloves be worn and if spraying, goggles should be used.

In the event of contact with eyes or other parts of body wash immediately with cold water. Get medical attention.

MANUFACTURED ONLY FOR

AMERICAN ANTIFORMIN CO., INC.

521 THIRD AVENUE, BROOKLYN, NEW YORK 11215

WARNING: "KEEP OUT OF REACH OF CHILDREN"