

DIRECTIONS

FOR PURIFICATION FOR HARMFUL MICROBES:
USE ALSO HOME WATER SUPPLIES; avoid
water from unprotected supplies, such as wells, etc.
For pools, add 1/8 ounce TIME-SAVER LIQUID BACTERICIDE
per gallon to each 150 gallons of water or three drops
per gallon, let stand for 15 to 30 minutes. This
strength of about 1 PPM available chlorine.

AUTOMATIC CHLORINATORS: The use of TIME
SAVER LIQUID BACTERICIDE in the new automatic
water supply chlorinators will ensure non-clogging,
clog-free operation and absolutely uniform purity
of the water.

IMMING POOLS: For newly filled pools, add 2
ounces per 1000 gallons water to satisfy initial chlo-
rination demand. Add 1 ounce per 1000 gallons daily or
as needed to maintain 0.6 - 1.0 PPM residual chlorine
determined by chlorine test kit.

US USES: All utensils and equipment must be phys-
ically clean before applying TIME-SAVER LIQUID
BACTERICIDE solution.

M DAILY UTENSILS: Just before using, rinse
utensils including car covers with 200 PPM solution.

REPLANT EQUIPMENT: Flow Method: Pump 100
times the free weight of vat through to filter, drain
solution through valves. Maintain solution above
200 PPM. Spray Method: Spray surfaces with 200 PPM
solution.

CAN-IN-PLACE MILK LINES: Circulate 100 PPM
solution for at least 5 minutes through properly cleaned
lines in the morning before use. Use enough solution
to completely fill all pipe lines in the system.

CONTENTS ONE U. S. GALLON

TIME-SAVER LIQUID BACTERICIDE
100% available chlorine

LIQUID CHLORINE

TIME-SAVER LIQUID BACTERICIDE

Bactericide and Disinfectant

Active Ingredients: Sodium Hypochlorite 10% by
weight

Inert Ingredients: 90% by weight

ANTIDOTES: EXTERNAL--
Flood with water, then wash
with vinegar. EYES--Flood
with water, call physician.
INTERNAL--Drink mucilage,
raw egg-white, milk or rice
gruel; follow with emetic
(tablespoonful of mustard in
a tumbler of warm water);
call physician.

ACCEPTED

CAUTION

NOV 1966

UNDENIALIZED
FOR SALE BY
TIME-SAVER
LIQUID BACTERICIDE
FD UNDER NO. 29177 SUBJECT
TO ATTACHED COMMENTS.

5991-13

INFORMATION

This bactericide, like all other chemical reagents, can be completely effective only when utensils or equipment on which it is used is physically clean.

A terminal potable water rinse is recommended
on surfaces that may come in contact with
when treated with concentration in excess of
of available chlorine.

To prepare a disinfecting solution containing
parts per million available chlorine, add 1 oz
TIME-SAVER LIQUID BACTERICIDE to each
gallons of water; mix well. This strength is
recommended by many Health Departments
disinfecting thoroughly cleaned surfaces.

TABLE OF AVAILABLE CHLORINE

PPM	Time-Saver Liquid Bactericide	Plus Chlorine
100 ppm	5 oz. to 5 gal	5 gal
200 ppm	5 oz. to 5 gal	5 gal
300 ppm	1 oz. to 1 gal	1 gal
400 ppm	1 oz. to 1 gal	1 gal
500 ppm	1 oz. to 16 gal	16 gal
600 ppm	1 oz. to 80 gal	80 gal
700 ppm	1 oz. to 160 gal	160 gal

CAUTION

HARMFUL IF SWALLOWED. DO NOT BREATH
VAPORS OR FUMES. DO NOT GET IN EYES
SKIN OR ON CLOTHING.

Distributed by

TIME CHEMICAL, INC.
, Atlanta, Georgia
U. S. A.

5991-13

DIRECTIONS

APPLICATION FOR POOL INSTITUTIONS:

HOME WATER SUPPLIES: To disinfect protected supplies such as wells, springs, etc., add 1/8 ounce TIME-SAVER LIQUID BACTERICIDE to each 150 gallons of water or three drops. Let stand for 15 to 30 minutes. Test for about 1 PPM available chlorine.

CHLORINATORS: The use of TIME-SAVER LIQUID BACTERICIDE in the new automatic chlorinators will ensure non-clogging, operation and absolutely uniform purity.

POOLS: For newly filled pools, add 200 gallons water to satisfy initial chlorine. Add 1 ounce per 100 gallons daily or maintain 0.6 - 1.0 PPM residual chlorine by chlorine test kit.

All utensils and equipment must be thoroughly cleaned before applying TIME-SAVER LIQUID BACTERICIDE.

UTENSILS: Just before using, rinse clean glass covers with 200 PPM solution.

EXPOSURE: Flow Method: Pump 100 times weight of vat through to filter, drain trough valves. Maintain solution above 200 PPM. Spray Method: Spray surfaces with 200 PPM.

CALC MILK LINES: Circulate 100 PPM at least 5 minutes through properly cleaned piping before use. Use enough solution to fill all pipe lines in the system.

CONTENTS One U. S. Gallon

LIQUID CHLORINE

Bactericide and Disinfectant

Active Ingredients: Sodium Hypochlorite 10% by weight

Inert Ingredients: 90% by weight

ANTIDOTES: INTERNAL--Food with water, then wash with vinegar. EYES--Food with water, call physician. INTERNAL--Drink mucilage, raw egg-white, milk or rice gruel; follow with emetic (tablespoonful of mustard in a tumbler of warm water); call physician.

IMPORTANT

This bactericide, like all good chemical disinfecting agents, can be completely effective only when the utensils or equipment on which it is used is physically clean.

A term and potable water source is recommended for all surfaces that may come in contact with food, when treated with concentration in excess of 200 PPM of available chlorine.

To prepare a disinfecting solution containing 200 parts per million available chlorine, add 1 ounce TIME-SAVER LIQUID BACTERICIDE to each 4 gallons of water; mix well. This strength solution is recommended by many Health Departments for disinfecting thoroughly cleaned surfaces.

TABLE OF AVAILABLE CHLORINE

ppm PPM	Time-Saver Liquid Bactericide	Plus Water
200 ppm	5 oz. to 4 gallons water	4 gallons water
100 ppm	5 oz. to 2 gallons water	2 gallons water
50 ppm	1 oz. to 1 gallon water	1 gallon water
25 ppm	1 oz. to 80 gallons water	80 gallons water
10 ppm	1 oz. to 160 gallons water	160 gallons water
5 ppm	1 oz. to 160 gallons water	160 gallons water

CAUTION

HARMFUL IF SWALLOWED. DO NOT BREATHE VAPORS OR FUMES. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING.

Distributed by

TIME CHEMICAL, INC.
Elgin, Illinois 60130 Atlanta, Georgia 30316
U. S. A.

Reg. D. 6, Reg. No. 50-1

ACCEPTED

CAUTION

NOV 14 1967

UNDETERMINED
FUNGICIDE AND DISINFECTANT
F.D.A. REG. NO. 200-100000
FD UNDER NO. 291-19 SUBJECT
TO ATTACHED COMMENTS.

5991-13