

WAREXIN

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FOR
HEART-LUNG MACHINES
USHER'S MARLEX & MESH
COLOSTOMY BAGS - CATHETERS
CYSTOSCOPES and BRONCHOSCOPES
ANESTHESIA EQUIPMENT
HYPODERMIC SYRINGES
THERMOMETERS
PLASTIC and RUBBER TUBING, ETC.

DESTROYS RESISTANT MICROORGANISMS
DEODORIZES - CLEANS

CONTENTS: 3 ounces net (sufficient
to prepare 12-16 quarts of cold
sterilizing solution).

©Trade mark registered in the principal countries
of the world for Guardian's pharmaceutical brand
of monochloramine, manufactured under patents
pending.

NON-TOXIC NON-IRRITATING
in use concentrations

DIRECTIONS

Add one (1) level measure of WAREXIN
powder to each quart of water in glass,
porcelain, enamel or stainless steel.
(Measures enclosed)

Stir thoroughly to dissolve powder be-
fore using the solution, brush or rinse
off with water any accumulations of
debris or organic matter from the in-
struments or articles; then immerse
them in the WAREXIN solution for at
least 30 minutes, making sure all sur-
faces are immersed. Hollow articles
should be thoroughly flushed through.
Immerse long enough to insure steriliza-
tion but do not use solution to store
instruments.

Do not use on iron or steel, even if
chrome, nickel or other plating is
present.

To insure sterilization use solution within
72 hours after preparation.

SEE LITERATURE FOR FURTHER INSTRUCTIONS

Manufactured by
Pharmaceutical Division
GUARDIAN CHEMICAL CORPORATION
Long Island City, N. Y.
Made in U. S. A.

FOR
COLD STERILIZATION
OF

MEDICAL and SURGICAL
ARTICLES and EQUIPMENT
AND FOR PRE-OPERATIVE
SKIN PREPARATION

FOR THE PURPOSE OF PREVENTING
THE SPREAD OF DISEASE

(SEE REAR PANEL)

contains CLORFACIN® 2DC
inhibited to retard oxidation
of readily oxidizable metals

Active ingredient: ACTIVE CHLORINE
derived from calcium hypochlorite.

DAVOL No. 2016

Distributed by
DAVOL RUBBER COMPANY
Providence, R. I., U. S. A.

KEEP CONTENTS OF BOTTLE DRY
KEEP IN A COOL PLACE

WAREXIN is the new, extremely effective cold
sterilizing and deodorizing agent which is
based on the ultra powerful bactericide, fung-
icide, sporicide and virucide, CLORFACIN®
2DC.

WAREXIN unlike ordinary disinfectants, is
effective against even resistant organisms in
the concentration recommended.

WAREXIN solutions are neither toxic nor irri-
tating, when prepared as described, and instru-
ments sterilized with it may be used without
rinsing.

WAREXIN was developed especially for the
sterilization of specialized instruments and
equipment as well as for fabric rubber and
plastic articles.

WAREXIN is a concentrated powder. Do not
permit it to come in contact with eyes or mucous
membranes.

Note: WAREXIN is the trade mark
of the Guardian Chemical Corporation
for its cold sterilizing agent contain-
ing CLORFACIN®.

Lot No. W12592

Not for use after Jan. 30, 1962

The principal Cold Germicide
Active ingredient: Active Chlorine or
Providing by available
Inactive ingredients

ACCEPTED

88-24-60

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