

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 not sufficient  
to prepare 12.16 quarts of solution.

Trade mark registered in the principal countries  
of the world for Guardian's pharmaceutical brand  
of monochlorosone, 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 container  
(Measure enclosed)

Stir thoroughly to dissolve powder before  
using the solution. Brush or rinse off with  
water any accumulations of debris or  
organic matter from the instruments or  
articles; then immerse them in the  
WAREXIN solution for at least 30 minutes,  
making sure all surfaces are immersed.  
Hollow articles should be thoroughly  
flushed through.

Immerse long enough to insure complete  
effectiveness but **do not use solution in glass  
instruments.**

Do not use on iron or steel, even if chrome,  
nickel or other plating is present.  
To insure complete effectiveness use solu-  
tion 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.

THE  
SPORICIDAL  
COLD GERMICIDE

Active Ingredients:  
Tetradecylbenzenesulfonate  
Nipacetic acid - old complex . . . 38%  
(Providing 8% available chlorine)  
Inert Ingredients . . . . . 78%

FOR MEDICAL and SURGICAL  
ARTICLES and EQUIPMENT  
and for Pre-Operative  
SKIN PREPARATION

(see text panel)

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  
sporocidal cold germicide and coagulating  
agent which is based on the ultra powerful  
bactericide, fungicide, sporicide and viru-  
cide CLOPACTIN® 70C.

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

WAREXIN solutions are neither toxic nor  
irritating, when prepared as described, and  
instruments may be used without rinsing.

WAREXIN was developed especially for  
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 sporocidal cold germicide containing  
CLOPACTIN® 70C.

Lot No. W10603  
Not for use after Nov. 30, 1962

ACCEPTED  
10-18-60  
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