

CONCENTRATED GERMICIDAL SOLUTION

A most effective, stable chemical solution for the cold disinfection of Dental and Medical instruments, prosthetic and orthodontic appliances, plastic and rubber apparatus, porcelain bowls and non-porous surfaces such as stainless steel table tops.

DIRECTIONS FOR USE

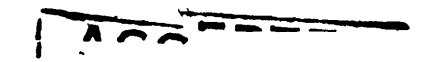
Wash instruments to be disinfected with warm water and soap to remove all debris, pus, blood or exudates. Thoroughly rinse away all soap with clear water, immerse cleaned instruments in properly diluted Germicidal Solution (1:100) for from 10 to 15 minutes. No rust inhibitor reed be added. Leave instruments in solution until ready to be used. Replace solution frequently.

WARNING

This solution MUST come in direct contact with all surfaces of instruments to insure disinfection, therefore, it should NOT be relied upon to disinfect hinged instruments, or any instruments with deep, narrow crevices, hypodermic needles or syringes. Nor should it be reind upon to disinfect instruments or surfaces which have been exposed to Mycobacterium tuberculosis, to spores or to the etiologic agent for viral hepatitis.

Manufactured for:

THE J. BIRD MOYER COMPANY, INC. Philadelphia, Pa. 19132 Made in U.S.A.



These MOYCO products bear the Seal of Acceptance of the Council on Dental Therapeutics of the American Dental Association:

٠

Camphor-Paramonochlorophenol	CON
Clove Oil	
Creosote Eucalyptol	A sta
Eucalyptos Eucalyptus Oil	infec
Eugenol	and
Firmdent Denture Adhesive	
Formalin	Re
Iodine Tincture	Mi
Paramonochlorophenol crystals Paramonochlorophenol Liquified 98%	
Paraformaldehyde	Ke
Phenol	No
Phenol Liquified	
Sulfuric Acid 50% Solution	
Tannic Acid Solution 25% w/w	
Tannic Acid Solution 25% w/w Thymol	Wher
Trichloracetic Acid Solutions	with
Zinc Chloride	quart the a
Zinc Chloride Solution 50% w/w	
Zinc Oxide	
Zinc-Oxide-Rosin-Eugenol Cement	
with Menthol and Thymol Iodide	
"ZRE CEMENT"	



CONCENTRATED GERMICIDAL SOLUTION

H. I. 4624 - 1835

table chemical solution for the cold disction of Dental and Medical instruments appliances.

equires No rust inhibitor.

lixes with ordinary tap water.

leeps instruments looking new and bright.

lon-flammable — Non-Staining.

en one ounce of this concentrate is mixed 99 ounces of water (approximately 3 rts) the result is a dilution of 1:1000 of active ingredient.

U.S.D.A. REG. NO.

Manufactured for

THE J. BIRD MO'ER COMPANY, INC. Philadelphia, Pa. 19132 Mace in USA