Geramic.

Formula on Front Label.

Also an effective rust inhibitant for positive instrument protection.

GERAMIC SOLUTION is intended primarily for cold disinfection of surgical instruments.

Instructions for use; INSTRUMENT DISINFECTION

DO NOT DILUTE: Solution is ready for use for instruments dilution may inactivate the rust inhibitants.

- 1. Be sure to clean instruments thoroughly and rinse well to remove detergents.
- 2. Remove excess water by blotting with towel.
- 3. Immerse instruments completely in GERAMIC SOLUTION: and remain in solution for at least 15 minutes. They may safely be stored indefinitely in the solution if desired.

ALTERNATE STORAGE INSTRUCTIONS:

- 4. Remove instruments from solution; allow excess to drain but do not wipe instruments.
- 5. Store in covered container or sterile wrap. When used in accordance with above directions, **GERAMIC**

SOLUTION will prevent corrosion and will not damage sharps.

CAUTION

Keep Out of Reach of Children

ACTIVE INGREDIENTS:

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides 0.50% n-Alkyl (68% C12, 32% C14,

ation. If irritation po harmful if swallowed physican. Keep out o

CAUTION: Keep out

or use externally on

If so, wash well with

"RINSE EMPTY CONTAIN

Och 24, 1973
7363-5

*(includes water, sodium nitrite and dye).

INERT INGREDIENTS *

dimethyl ethylbenzyl ammonium chlorides.. 0.50%

. . .99.0 %

SEE RIGHT PANEL FOR OTHER PRECAUTIONS M.P.L. Labs. Inc. 509 South Wash. Ave. Mpls, Minn. 55416