



HIGH-LEVEL DESINFECTANT READY-TO-USE PRODUCT

# **HEALTH ASSISTANCE**

# **INDICATIONS**

Hospital high level disinfectant to semicritical articles, medical equipments, medical surgical dispositives, endoscopes and termosensitive materials.

## **FEATURES**

- Ready-to-use solution. No activator needed!
- ✓ Dye free
- Solutin conserved for up to 30 days. Check the efficacy with test tape.
- Effective against bacteria, fungi, yeasts, mycobacteria and spores in 10 minutes
- Compatibility with various types of materials
- REBLAS repost with BPL certificate (INMETRO/ANVISA)
- Has in its formulation components that stabilize the solution and prevent the evaporation of glutaraldehyde
- Validity: 24 months after its manufacturate date



## FOR DISINFECTING MEDICAL EQUIPMENT, MATERIAIS TERMOSSENSÍVEIS. SEMICRÍTICAL MATTERS, ENDOSCOPES AND COLONOSCOPIES.



Step 1: Wash, rinse and dry thoroughly all medical material (article / instrument / equipment) before putting it in contact with GLutamax solution 2%.

Step 2: Thoroughly immerse the medical material in a container with the Glutamax 2% solution and leave it in contact for 10 minutes.

Step 3: Thoroughly rinse the medical material in tap water or filtered water (according to the standardization of the institution).

Step 4: Dry the medical material with single-use field. keep it aseptically until the next use.

CAUTION: the validity of the solution is 30 days. regularly check product activity with test strips supplied by the manufacturer. After 30 days or when the glutaraldehyde concentration is below 2%, immediately change the solution to use.

#### METHOD OF INACTIVATION AND DISPOSAL OF THE PRODUCT:

1 L bottle: pour 46 g of sodium metabisulfite into 1 L of Glutamax 2% to inactivate it, wait 5 minutes and discard directly into the sewer.

5 L galoon: pour 230 g of sodium metabisulfite into 1 L of Glutamax 2% to inactivate it, wait 5 minutes and discard directly into the sewer.



ANVISA

**COMPOSITION:** Glutaraldehyde 2%, emulsifier, alkaliser and



light.

#### **MEASUREMENT INTRUCTIONS**

Conservation care: after putting on the procedure gloves, immerse the tape in the immersion tub with the Glutamax 2% solution, wait for 2 seconds. Afterwards, remove the tape and carefully remove excess solution, as it may make it difficult to see the result. Wait for 120 seconds and compare the color that appears with the bottle color scale, which determines whether it is approved or not.

Obs.: time limit for reading is 180 seconds.

#### **MICROBIOLOGICAL PROPERTIES**

Trichophyton mentagrophytes (ATCC 9533/ AOAC 19<sup>a</sup> Ed/2012, cap. 6.3.02, Method 955.17) **Staphylococcus aureus** (ATCC 6538/ AOAC 19<sup>a</sup> Ed/2012, cap. 6.2.04, Method 955.15) **Pseudomonas aeruginosa** (ATCC 15442/ AOAC 19<sup>a</sup> Ed/2012, cap. 6.2.06, Method 964.02) Escherichia coli (ATCC 11229/ INCQS N°65.3210.007, REV14.2013) Salmonella choleraesuis (ATCC 10708/ AOAC 19a Ed/2012, cap. 6.2.01, Method 955.14) Candida albicans (ATCC 10231/ EN 14562, 2006/ EN 13624, 2003) Clostridium sporogenes (ATCC 3538/ AOAC 19a Ed/2012, Method 966.04) Bacillus subtilis (ATCC 19659/ AOAC 19a Ed/2012, Method 966.04) Mycobacterium massiliense (INCQS 00594/EN 14563, 2008) Mycobacterium bovis (BCG Moreau/ INCQS N° 0062/ AOAC 965.12, 19a Ed/ 2012) Mycobacterium smegmatis (INCQS 0000061/ AOAC 965.12, 19a Ed/ 2012) Mycobacterium avium (CIP 105415/ EN 14563, 2008) Mycobacterium terrae (ATCC 15755/ EN 14563, 2008) REBLAS

Care of conservation: keep the product in its original packaging, closed, in a dry, ventilated place and away from

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