BARRYCIDAL"30 PLUS": A WIDE-SPECTRUM DISINFECTANT



• 35761 BARRYCIDAL "30 PLUS" - diluted 5% - bottle 1 l • 35759 BARRYCIDAL "30 PLUS" - diluted 5% - bottle 1.2 l

Ready for use 1 or 1.2 I bottle with 10 cc measurer cap.

minimum order: box of 12 bottles minimum order: box of 6 bottles

• 35763 BARRYCIDAL "30 PLUS" - concentrate, to be diluted - tube 224 ml • 35764 BARRYCIDAL "30 PLUS" - concentrate, to be diluted - tank 3.785 l (1 Gallon) Barrycidal 30 Plus is a water-based solution with gluteraldehyde and phenols, suitable to cleanse and disinfect surgical instruments and thermosensitive, non-autoclavable endoscopes, with good property to dissolve blood and organic traces. Colourless liquid emulsion. The product diluted by 5% is not classified as hazardous pursuant to the provisions set in Regulation 1272/2008 (CLP). Medical Device according 35764 to Class IIb - Directive 93/42 EEC.

Tested action-spectrum in "clean" conditions: bactericide (EN 13727 and EN 14561), fungicide (Candida Albicans, Aspergillus Niger; EN 13624 and EN 14562), mycobactericidal and tuberculocidal (Mycobacterium Avium, Mycobacterium Terrae; EN 14348 and EN 14563), virucidal (EN 14476). 30 Plus concentrate acts in 15 min. if diluted by 5%, 60 min. if diluted by 2.5%. Diluted by 2.5% results in 9 l of ready to use product.

CHEMICAL COMPOSITION

30 Plus concentrate: 100 ml contain: gluteraldehyde (<2%), 2-benzil-4-chlorophenol 4.5%, 2-phenylphenol 7%, coformulants and purified water.

30 Plus standard: contains less than 0.2% at 5% dilution gluteraldehyde, phenols, surfactants.



DISINFECTANT POWDER

• 36639 GERMOCID PERACETIC POWDER - bag 16 g - box of 50 bags • 36640 GERMOCID PERACETIC POWDER - box of 500 g (© 0546

Cold sterilizer disinfectant: the peracetic acid which forms from the reaction of sodium percarbonate and tetracetilethylendiammine (which is obtained after dissolving the product into water) carries on an efficacious biocidal action against spores, virus (HIV, HBV, HCV), bacteria, mycobacteria and fungi. At the concentration of 0.3% it carries on sterilization in 10 minutes.

The product is active in 15 minutes from dissolution, solution remains active for max 24 hours. Suitable for a cold rapid sterilization and disinfection of endoscopes, surgical and dental instruments, transducer, etc.

The product is active also in presence of organic materials.

In this case it is better to previously clean the device with suitable detergent, better if with enzymatic base.

It can also be used with automatic washing machines for endoscopes. No environmental impact: once in contact with discharge water, it degrades immediately into acetic acid, water, oxygen.

Chemical composition: peracetic acid precursors and coformulants. Made in Italy.



SPRAY DISINFECTANT

• 36620 GERMOCID SPRAY DISINFECTANT - 400 ml minimum order: 12 pcs

Spray disinfectant with bactericidal power. Disinfects and deodorizes surfaces and objects of crowded and smoky areas (hospitals, classrooms, examination and surgery rooms, bathrooms, cars, trailers). Instructions on box in GB, IT.

CHEMICAL COMPOSITION

100 g contain: O-phenilphenol 0.02 g; benzalkonium chloride 0.1 g. Coformulants and propellants as needed to 100 g. Made in Italy. Italian Health Ministry registration 7604

36620

EXES FOR COLD STERILIZATION





 35770 STERILIZATION BOX - 1.5 | (internal: 10x25.5xh 7.5 cm) • 35772 STERILIZATION BOX - 3 I (internal 18.3x29xh 9 cm) - autoclavable Useful plastic box, with an internal removable perforated

instrument tray, specially developed for cold sterilization of medical instruments. White colour. Made in Italy.

• 36622 GERMOCID TABS

TABLETS - 1 kg

White round effervescent chlorine tablets for cleaning, disinfecting and deodorizing. The dilution of 1 tablet in 7-8 litres of water or 2 tablets if you need stronger disinfection allows to hygienize rubber, plastic or glass. Germocid tabs can be used for many other purposes:

wc sanitizing, dishwasher, floor cleaning and also for mopping bars, restaurants, hospitals.

Rinsing required. Packed in 1 kg jar, containing approx: 300 tabs. Label/instruction in GB, IT. Made in Italy.



ENZYME-BASED DETERGENT

• 36618 ENZYME-BASED **DETERGENT - 3 I**

Medical device enzymatic based detergent for invasive surgical instruments. This clear liquid detergent is very useful to improve the cleaning of orthodontic and surgical instruments, glassware, plastic and metal objects. Also suitable for ultrasound cleaners. Dilute in 1 litre warm water, immerse the instruments for 10 minutes and rinse. Label/instruction in GB, IT, **((** 0546 Made in Italy.



CHEMICAL COMPOSITION

100 g contain: proteolytic enzymes 0.5 g, non-ionic surfactant agents 10-15 g, coformulants, water as needed to 100 g