• 36800 INCIDIN<sup>™</sup> LIQUID - bottle 1 l • 36801 INCIDIN<sup>™</sup> LIQUID - tank 5 I Ready to use surface disinfectant based on alcohol. Ideal for: disinfection of medical devices surfaces - intensive care and high risk areas It offers high user safety thanks to its broad spectrum of effectiveness which also includes TB and Noro. - acts against Bacteria, Yeasts and Tuberculosis in 5 minutes - reduced contact time - formulation free of dyes and perfume - excellent material compatibility on alcohol resistant surfaces. Medical Device, Class IIa. Multilingual label: GB, FR, IT, DE, NL, CZ, SK, HR, RS. 1 36803 VAPORIZER FOR 36800 CHEMICAL COMPOSITION 1L CEO 100 g contain: 35g 2-propanol, 1 00 36801 25g 1-propanol

### DISINFECTANT POWDER

36800

 36639 GERMOCID PERACETIC POWDER - bag 16 g - box of 50 bags • 36640 GERMOCID PERACETIC POWDER - box of 500 g Cold sterilizer disinfectant: the peracetic acid which **C E** 0546 forms from the reaction of sodium percarbonate and tetracetilethylendiammine (obtained after dissolving the product into water) carries on an efficacious biocidal action against spores, virus (included HIV, HBV, HCV), bacteria, mycobacteria and fungi. At the concentration of 1.6% of product, it carries on sterilization in 10 minutes. Active in 15 minutes from dissolution and remains active for

max 24 hours. Suitable for a cold rapid sterilization and disinfection of endoscopes, surgical and dental instruments, transducer, etc. Also active in presence of organic materials (previously clean the device with suitable detergent, better with enzymatic base). Suitable for automatic washing machines. No environmental impact: once in contact with discharge water, it degrades immediately into acetic acid, water, oxygen.

CHEMICAL COMPOSITION

Peracetic acid precursors and coformulants.



Label/instruction: GB, FR, IT

### BOXES FOR COLD STERILIZATION





35770

# 35772 autoclavable

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

instrument tray, developed for cold sterilization of medical instruments.

## ECOLAB INCIDIN™ LIQUID 🛛 ■ ECOLAB INCIDIN™ OXYFOAM S

ECOLAR

3082060 茶 ( → □ 750 ml C€ 0297 ℃

Constanting of R

**GERMOCID**<sup>®</sup>

ectant Cleanser

ive Med adv to u

ent Désinfe

Prêt à l'emp

Label/instruction: GB, FR, IT

ERMOCID<sup>®</sup>

C€ 3000 ml C intro. Tages

AND BUTS!

se d'alcool

BASIC

36805

ALCOHOL

BASED

6 0546

36615

• 36805 INCIDIN<sup>™</sup> OXYFOAM S - spray 750 ml - box of 6 Ready to use sporicidal detergent and disinfectant with Hi-Speed H<sub>2</sub>O<sub>2</sub> Ideal for:

- cleaning and disinfection of medical devices - terminal disinfection of semi-critical medical

devices (probes, TEE probes, ...)

The advanced formulation provides the benefits of a patented solution of hydrogen peroxide with an effective broad spectrum.

Effective against Bacteria, Yeasts, Fungi and Mycobacteria, avoiding active residues thanks to the rapid evaporation rate. OxyFoam S provides:

- active ingredients decomposing in water and oxygen ( <del>(</del> 0297

- sporicidal and virucidal efficacy excellent material compatibility

Medical Device, Class IIb Multilingual label: GB, FR, IT, DE, NL,

CZ, SK, HR, RS, EE, LT, LV.

CHEMICAL COMPOSITION 100 g contain: 1,5 g hydrogen peroxide

### GERMOCID BASIC

• 36615 GERMOCID BASIC - 750 ml Alcohol-based disinfectant cleaner for non-invasive medical devices. - Disinfectant action: the association between Chlorhexidine and Quaternary ammonium Salt and the high alcoholic content guarantees a large action spectrum towards:

Gram<sup>+</sup> and Gram<sup>-</sup> bacteria, fungi (yeasts and molds) and viruses (HIV, HBV, HCV included) in 5 minutes mycobacteria (TBC included) in 60 minutes.

Strong detergent power and fast evaporation. It is not de-activated by organic substances. - Bactericide, virucide and

fungicide activity. 36691 VAPORIZER - optional MADE IN ITALY

**CHEMICAL COMPOSITION** 

100 g of product contain: Chlorexidine digluconato 0,1 g; Benzalkonium Chloride 0,1 g; Ethyl Alcohol 45,0 g; Isopropyl Alcohol 15,0 g as needed to 100 g Product form: Colourless liquid. No added perfume



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

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 0.6-10% in 1 litre warm water, immerse the instruments for 10 minutes and rinse. Label/instruction: GB, FR, IT.

MADE IN ITALY

### 36618 **CHEMICAL COMPOSITION**

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