GERMOCID WIPES

• 36668 GERMOCID WIPES - alcohol 15% - 220 wipes

• 36669 GERMOCID BASIC WIPES - alcohol 60% - 220 wipes

Suitable for cleaning and disinfection of non-invasive medical devices and surfaces in medical and dental offices.

Disinfectant action: fast and effective against Bacteria Gram+ Gram-, Yeasts, Moulds, Fungi, Tuberculous Mycobacteria (TBC), Viruses (included HIV - HBV - HCV). It is not inactivated by organic residuals. High detergent power and quick evaporation.

The low content of alcohol 15% (36668) allows a safe use without damaging materials. Label/instruction: GB, FR, IT.

MADE IN ITALY

36668: 15% ALCOHOL 36669: 60% ALCOHOL

Wipe size: 140x26 mm

GERMOCID® BASIC WIPES

CHEMICAL COMPOSITION

100,00 g contain:

36668 Benzalkonium Chloride 0,50 g; O-phenylphenol 0,02 g; Isopropyl Alcohol, Ethanol, coformulants, depurated water q.s. to 100,00 g;

36669 Chlorhexidine Digluconate 0,1 g; Benzalkonium chloride 0,1 g; Ethanol 45,0 g; Isopropyl Alcohol 15,0 g; Coformulants, depurated water q.s. to 100,0 g.

GERMOCID TEC

• 36681 GERMOCID TEC - 750 ml

• 36682 VAPORIZER - optional Foaming disinfectant cleaner for non-invasive medical devices used in tattoo studios, clinics, hospitals, beauty shops. Suitable for sensitive surfaces where you can't use alcohol based disinfectants. It is a safe product, it dries quickly, does not stain and leaves no streaks. Ready-to-use spray that cleans and. thanks to the synergic action of the Quaternary Ammonium Salt with Orthophenylphenol, disinfects from bacteria, yeasts, fungi, moulds, TBC, viruses (including

Adenovirus, HIV, HBV and HCV). Label/instruction: GB, FR, IT. MADE IN ITALY



CHEMICAL COMPOSITION

100 g of product contain: 2% Benzalkonium Chloride; 0.2% O-phenylphenol; coformulants; depurated water as needed to 100 g; Product form: Variable colour (light yellow - pale green) liquid with citron perfume

DISINFECTANT SPRAY

• 36620 GERMOCID DISINFECTANT SPRAY - 400 ml Disinfectant spray with bactericidal and virucidal on enveloped viruses power.

Disinfects and deodorizes surfaces and objects of crowded and smoky areas (hospitals, classrooms, examination and surgery rooms, bathrooms, cars). Instructions in GB, FR, IT.

MADE IN ITALY

FOR ROOMS AND SURFACES



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



GERMOCID*

36620

10 g

0.2 g

100 g

• 36622 GERMOCID TABS • TABLET OF THE SECOND TABLE

TABLETS - 1 kg

White round effervescent chlorine tablets for cleaning and deodorizing. The dilution of 1 tablet in 7-8 litres of water or 2 tablets if you need stronger action 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: 333 tabs. Label/instruction: GB, FR, IT.

MADE IN ITALY



ENVIRONMENT DISINFECTANT

- 36616 ENVIRONMENT DISINFECTANT bottle of 1 litre
- 36617 ENVIRONMENT DISINFECTANT tank of 3 litres

Concentrated liquid detergent-disinfectant for environments. Dilute it in water to a ratio of 0.5% for the disinfection and

the cleaning of surfaces, counter, tiles, floors, sanitary fixtures, also using floor-washing machines. Suitable in large areas (hospitals, clinics, rest homes, gyms...).

- Disinfectant action: wide protection against viruses, fungi, bacteria Gram+ and Gram-.
- Detergent action: contains non-ionic surface active agents to enhance the cleaning of surfaces. Label/instruction: GB, FR, IT. MADE IN ITALY



CHEMICAL COMPOSITION

100 g of product contain:

Quaternary ammonium compound Isotyazolinone magnesium chloride Coformulants and depurated water

Appearance: pale yellow liquid Smell: citrus Biodegradability: detergent according to reg. CE n° 648/2004 Italian Health Ministry authorization N° 9658

GERMOCID INODORE

• 36664 GERMOCID INODORE - bottle 1 l

• 36665 GERMOCID INODORE - tank 5 l Concentrated solution with a rapid and effective action as detergent and disinfectant.

It is active against Gram⁺ and Gram⁻ bacteria, fungi, mycobacteria and

viruses (Adenovirus, HIV, HBV, HCV). Rapid and practical cleansing and disinfection of all surfaces of non-invasive medical devices such as beds, litters, masks and various equipment (desks, armrests, handles, etc.) usually in use at medical or dental surgeries, hospitals, beauty centers. It disinfects, degreases and cleanses, does not stain and does not leave halos. Also suitable for alcohol-sensitive surfaces and materials. Class IIa Medical Device in compliance with Directive 93/42/EEC.

Label/instruction: GB, FR, IT.



CHEMICAL COMPOSITION

100,0 g of product contain: Benzalkonium Chloride 10,0 g; Orthophenylphenol 1,0 g; coformulants, depurated water q.s. to 100,0 g