Ingredients:

100 g APESIN rapid contain 11g didecyldimethyl ammonium chloride, 8.4 g cocospropylene diamine guanidinium diacetate, 10 g biaminopropyl dodecylamine, 16 g isopropanol, 5-15% non-ionic surfactants, less than 5% phosphonates. Other ingredients: perfumes. pH approx. 10.5.

Activity:

New type of combination of active ingredients with a broad spectrum of action at an extremely low concentration for use. Free of formaldehyde and other aldehydes. Excellent cleaning action together with high material compatibility. Good sensory acceptance among staff using the product and patients. Dermatologically tested. Can be used in remote metering equipment (BAM-tested = Federal Institute of Materials Testing and Research). When using the 2-liter dosing bottle, the integral dosing device makes metering simple and reliable. Highly cost-effective or extremely economical because of low concentration used, together with the fast onset of action.

Range of application:

Can be used on all watertight materials throughout the hospital sector and in food-processing areas. Suitable for surfaces and items such as PVC/PP/PE/plexiglass, rubber, synthetic resins, linoleum, brass, VA-steel, chrome-plated fittings, etc. Owing to its broad spectrum of activity together with a fast onset of action, also ideally suited for areas that need to be particularly well protected against infections or from where infections are likely to originate. Also suitable for emulsion-treated floorings.

Directions for use / Dosage:

Prevention of hospital cross-infection in accordance with DGHM (German Society of Hygiene and Microbiology): 0.25% / 60 min. 0.5% / 30 min. HSV / HIV: 0.25% / 60 min. 0.5% / 30 min. Tbc: 1.0% / 60 min. 3.0 % / 30 min. Rotaviruses: 0.25% / 5 min. Adenoviruses: 0.25% / 160 min. 0.5 % / 30 min. Papovaviruses: 0.5% / 240 min. Surface disinfection in accordance with DVG (? German Society of Health): e.g. areas A + B at H 10°C 20°C 0.5% / 60 min. For 0.25% dosage add 20 ml (= 1 portion in the metering chamber) to 8 liters water. Suitable for any wet-wiping method. APESIN rapid in 0.5 % solution is also ideally suited for disinfectant spray extraction cleaning.

To measure out the dose: unscrew white bottle closure. Apply gentle pressure to the body of the bottle until the metering chamber is full. Withdraw pressure. Concentrate adjusts to the exact filled quantity of 20 ml. Pour out as shown in the illustration.

image

To refill:

Unscrew the red bottle closure. Fill empty 2-liter dosing bottle with APESIN rapid from 2-liter refill bag. Screw on the red cap.

image

When using the 5-liter canister, add 20 ml (= 1 stroke of the metering pump) to 8 liters of water.

Special precautions:

Caustic. Contains quaternary ammonium compounds. Harmful to health if swallowed. Causes severe acid burns. Must be kept out of the reach of children. In case of contact with the eyes, thoroughly rinse with water and consult a doctor. In case of skin contact, immediately wash off with plenty of

water. Wear suitable gloves. Wear protective goggles/face mask. If swallowed, immediately seek medical advice and show the pack or label. Product residues to be sent for special waste disposal or special waste incineration.

This product is intended for industrial use.

Environmental aspects:

This product is subject to the Law on the Environmental Compatibility of Washing and Cleaning Agents and the attached implementing regulations on the biological degradability of raw materials.

Comprehensive information about the environmental behavior of this product is available on request.

UBA 0947 0305 Sensitive to frost Austrian Standard S 2101: 59405