ANIOSGEL 85 NPC

Disinfecting gel for hydroalcoholic hand-rubbing

ANIOSGEL 85 NPC

• Concept SES :

SAFETY

- Hypoallergenic formula : ANIOSGEL 85 NPC is tested under dermatological control.
- ANIOSGEL 85 NPC is formulated without any allergising substance (Annex III, part I / directive 2003/15/CE.
- ANIOSGEL 85 NPC is formulated without fragrance nor colouring.

EFFICIENCY

• Wide antimicrobial spectrum: active against bacteria, yeasts, moulds and viruses.

SIMPLICITY

- Supports made of PVC specially made for hydroalcoholic products.
- Thixotropic hydroalcoholic gel to be used without water.









Thixotropic hydroalcoholic gel for hygienic treatment and surgical disinfection by hand-rubbing

Carry out hygienic treatment in these cases:

Removal of gloves. At the start of service/ at the end of service. A day-to-day activity, hotel activities. Treatments involving contact with healthy skin. After contact with a patient in septic isolation. Before carrying out any invasive procedure (peripheral catheter, urinary probe and other similar devices). After contact with infected patient or his/her environment. Between patients after any potentially contaminating procedure. Before any contact with a patient in protective isolation. Before carrying out a lumbar puncture, ascites puncture or articular drain-off, or other similar procedures. Before handling intravascular devices, pleural drains, implantable chambers and other similar situations. In the case of a series of contaminating actions for the same patient.

Carry out surgical disinfection in these cases:

Before any surgical, obstetric or interventional radiology procedure. Before any procedure for which surgical asepsis is required: inserting a central or spinal catheter, implantable chamber, amniocentesis, pleural drain and other similar situations.

CHARACTERISTICS

- Ethyl alcohol: 755 ml/l
- Flash point: +23°C.
- Density at +20°C: approx. 0.862
- pH at +20°C: approx. 5.5 (near to skin pH)
- Viscosity at +20°C: from 1200 to 2500 mPa.s
- Storage: from +5°C and +25°C
- Aerobiocontamination study available on request.



A collaboration between WHO Patient Safety Programme and industry







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INSTRUCTIONS FOR USE



Hygienic treatment:

Surgical disinfection:









Rub according to the EN 1500 method. Do not rinse. Do not dry.

MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040	30 seconds
	According to EN 13727* (07/2012) : Multi- Resistant Bacteria According to EN 13727* : Listeria monocytogenes, Salmonella enteritidis	
Mycobacteria	EN 14348*	30 seconds
Yeasts/Moulds	EN 1275, EN 13624*, EN 1650* Tricophyton mentagrophytes (EN 1650*)	30 seconds
Viruses	EN 14476* (Poliovirus, Adenovirus) According to EN 14476* : HIV-1, PRV (HBV), BVDV (HCV), Rotavirus, Norovirus, Herpesvirus, VRS, Influenzavirus A virus H_5N_1 et H_1N_1 Coronavirus (SRAS)	30 seconds

* Tests realised in clean conditions according to the European system of normalization

Protocol	Standards	Conditions
Hygienic treatment	EN 13727, EN 1500 (2013)	1 hollow of the hand (3ml minimum) rubbing for 30 seconds
Surgical disinfection	EN 13727 EN 12791	2 x 1 hollow of the hand (2 x 3ml minimum) rubbing for 2 x 45 seconds



2 x 1 hollow of the hand (2 x 3 ml minimum) / 2 x 45 seconds.

COMPOSITION

Ethanol (700 mg/g ie 755 ml/l - N° CAS 64-17-5) in the presence of thickening, moisturizing and emollient agents, and water. Without perfume nor colouring.

1 hollow of the hand (3 ml minimum) / 30 seconds.

PRECAUTIONS FOR USE

Dangerous - respect the precautions for use (Drawn up according to the European rules in force regarding the classification and labelling of chemical products). Use biocidal products with caution. Before every use, read the label and information concerning the product.Store between +5°C and +25°C. Human hygiene biocidal product (Main Group 1 - PT1) - Professional use.



❶ 20 bottles, 75 ml each	Ref. 1644.274
2 6 bottles, 300 ml each with screwed pump	
3 12 bottles, 500 ml each with screwed pump	Ref. 1644.636*
4 12 bottles, 500 ml each for dispenser	Ref. 1644.639*
12 bottles, 1 L each for dispenser	Ref. 1644.096
5 12 bottles, 1 L each with screwed pump	Ref. 1644.637*
6 12 airless bottles, 1 L each	Ref. 1644.638*
Supplier for 300 ml bottle	Ref. 425.078
Supplier for 500 ml bottle Supplier for 500 ml bottle	



Pavé du Moulin

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