

# ANIOSGEL 85

Disinfecting gel for hydroalcoholic hand-rubbing

## INSTRUCTIONS FOR USE



Pour a dosis into the hollow of the hand  
**Hygienic treatment:** 3 ml / 30 seconds.  
**Surgical disinfection:** 2 x 3 ml / 2 x 45 seconds.

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

## QUALITATIVE 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.

## PRECAUTIONS FOR USE

Flammable – Please follow the instructions for use (drawn up in accordance with European Directive 99/45/CE). Information available on the Safety Data Sheet and the label.

Biocide product for professional use (Group 1 – TP 1– Directive 98/8/CE). Registered in France with the INRS.

## PACKAGINGS

- 4 cans, 5 L each.
- 12 flasks, 500 ml each with screwed pump.
- 65 ml each.

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## MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
<b>Bacteria</b>	EN 1040, T 72-300 (SARM, Acinetobacter)	<b>30 seconds</b>
	Hygienic rubbing : prEN 12054, EN 1500	<b>30 seconds</b>
	Surgical rubbing: prEN 12054, EN 12791	<b>2 x 45 sec.</b>
<b>Mycobacteria</b>	Mycobacterium terrae: EN 14348, T 72-300	<b>30 seconds</b>
<b>Yeasts/Moulds</b>	EN 1275	<b>30 seconds</b>
<b>Viruses</b>	HIV-1, BVDV (surrogate of HCV), PRV (surrogate of HBV), Rotavirus, Herpèsvirus, Adenovirus, Coronavirus (SRAS), Poliovirus (NF T72-180), Influenza virus (H <sub>1</sub> N <sub>1</sub> , H <sub>5</sub> N <sub>1</sub> )	<b>30 seconds</b>



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# ANIOSGEL 85

Disinfecting gel  
for hydroalcoholic  
hand-rubbing



## • Concept SES :

### SAFETY

- Hypoallergenic formula : ANIOSGEL 85 is tested under dermatological control.
- ANIOSGEL 85 is formulated without any allergising substance (Annex III, part I / directive 2003/15/CE).
- ANIOSGEL 85 is formulated with fragrance and colouring.

### EFFICIENCY

- Wide antimicrobial spectrum: active against bacteria, yeasts, moulds and viruses.
- Hygienic treatment: 3 ml / 30 sec.
- Surgical disinfection: 2 x 3 ml / 2 x 45 sec.
- Thixotropic hydroalcoholic gel to be used without water.

### SIMPLICITY

- 1.5 ml dosing pump avoiding any over consumption (screwed on every bottle - except 75 ml bottle).
- Supports made of PVC specially made for hydroalcoholic products.

## INDICATIONS

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.

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## 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
- Aerobiocontamination study available on request.

READY TO USE  
2 pump squirts  
= 3 ml





# ANIOSYME FIRST

CE  
0459

Disinfectant detergent  
foam for soiled  
instrumentation



- Collection of instruments and transport while dry: ensures that adequate humidity is maintained
- Aldehyde-free formulation: no fixation of proteins
- Anti-microbial spectrum: intermediate level

## INDICATIONS

Clean and disinfect medical and surgical instruments:

- During transport in non-humid mode
- Prior to machine cleaning

The product maintains an adequate level of humidity to avoid blood and other organic materials drying.

## CHARACTERISTICS

- pH: neutral (approx. 7)
- Ready-to-use, ergonomic foam gun shape
- No production of aerosols, avoiding any risk of emanation from the product
- Neutral pH: compatible with any type of material (including alloys)
- Chloride-free: non-corrosive for materials
- Tri-enzymatic compound: proteases, lipases, amylases, combined with surface agents
- Tried and tested (Degreasing Cleaning Power DCP)

READY-TO-USE  
PRODUCT



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# ANIOSYME FIRST

Disinfectant detergent foam for soiled instrumentation

## INSTRUCTIONS FOR USE



1 Spray ANIOSYME FIRST evenly over the instruments collected in a soaking tray.



2 The instruments are covered with foam.



3 Cover the tray with the lid.



4 Rinse the instrument before machine or manual cleaning.

## QUALITATIVE COMPOSITION

Quaternary ammonium propionate, polyhexamethylene biguanide hydrochloride, non-ionic and cationic surface-active agents, tri-enzymatic complex (protease, lipase, amylase), sequestering agents, stabilising agents.

## PRECAUTIONS FOR USE

Hazardous – follow the user precautions [Drafted in accordance with Directive 99/45/EC and its amendments].  
Storage: between +5°C and +35°C.

## PACKAGING

1 12 bottles, 750 ml each.....Ref. 1410.544

## MICROBIOLOGICAL PROPERTIES

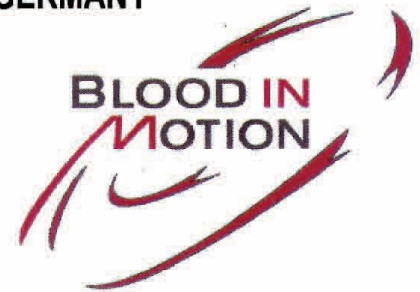
Active against	Standards	Contact time
Bacteria	EN 1040, EN 13727	5 minutes
	EN 1276 (Dirty conditions)	120 minutes
	EN 14561 (Dirty conditions)	120 minutes
Mycobacteria	EN 14348; Mycobacterium terrae (Dirty conditions)	120 minutes
Yeasts	EN 1275 : Candida albicans	5 minutes
Virus	HIV-1	120 minutes
	PRV (surrogate of HBV)	60 minutes
	BVDV (surrogate of HCV)	15 minutes

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# delta T

Gesellschaft Für  
Medizintechnik mbH  
GERMANY



## Passive Cooling Box (Big Box)

**72 h ; +4°C**

**Type : Passive Cooler Ezetil 45**



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### Dimensions :

Outer : 600 x 385 x 430 mm

Inner : 465 x 235 x 210 mm

Transport-volume : 22 litres

- Insulated Transportbox
- Optimised for Bloodtransportation
- Laboratory Specimen
- As +4°C
- Insulation 50 mm Polyurethane (PU) Foam
- Thermometer shows on accumulator (ice pack)





## ROBUST, INSULATED BOX

The strong outer casing provides durability and protection. Inside, the box is lined with 50 mm of Polyurethane (PU) Foam, this ensures maximum insulation when transporting your product.



When used in conjunction with the **ICE-Akku** elements, the **Big Box Passive** keeps the product at the required temperature for up to 72 hours.

The **ICE-Akku** elements are available in a variety of different temperatures :

**-30°C, -21°C, -18°C,  
+4°C, +22°C and +37°C**

## Transport at selected temperature

Ideal for transportation of temperature sensitive goods.

**Big Box Passive** protects your products as well against heat and low temperature. It will help you to eliminate the cost of expensive refrigeration-transportation.

The **Big Box Passive**-Products that are designed for the safe, efficient and cost effective transportation of blood, blood products, organs, laboratory specimen, medication and pharmaceuticals, such as vaccine, reagent, drugs, etc.

## Constituent parts :

- Big Box Passive (1x)  
Item Code : B 1000 17 uk
- 4°C accumulator 3400 ml (2x)  
Item Code : A 1000 28 uk
- 4°C accumulator 1100 ml (3x)  
Item Code : A 1000 27 uk
- ICE Accu 3400 ml (1x)  
Item Code : A 1000 22 uk

## ADVANTAGES :

- Transport large quantities up to 25 pcs Blood bags 340 ml (refer to inside dimensions)
- Lightweight - ideal for all types of couriers.
- Maintains a constant temperature for up to 72 hrs at an ambient up to +30°C outside temperature.
- No need of electrical supply.

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# SCOP'ANIOS RC

High-Level  
Disinfectant



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- Ready-to-use product with no preparation required
- All components are classified as "readily biodegradable"
- High-level disinfectant (sporicidal) in 5 minutes
- Control of the disinfectant solution effectiveness, using test strips
- Shelf life: 24 months

## INDICATIONS

High-level disinfectant of endoscopic equipment in AER equipped with recycling system or in soaking bath.

## CHARACTERISTICS

- Clear Colourless solution
- pH: < 3
- Density: about 1.03
- Aldehyde-free formulation
- Excellent solution stability
- Soaking bath stability: 14 days maximum
- Control with testing strips:
  - Every 5 cycles (AER)
  - When restarting after an interruption or ever 4 hours of high activity (Soaking Bath)



Laboratoires  
**ANIOS**  
Le professionnel de la désinfection



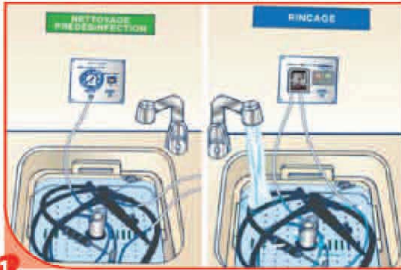


# SCOP'ANIOS RC

High-Level Disinfectant

## INSTRUCTIONS FOR USE

### DISINFECTION IN SOAKING BATH :



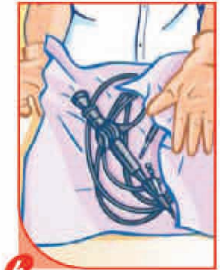
**1- Pre-disinfection step:** Clean the endoscopic equipment with a pre-disinfectant product like ANIOSYME DD1 ou SEPTANIOS MD. Rinse thoroughly.



**2- Pour the ready to use solution SCOP'ANIOS RC:** Cover the tank. **Contact time: 5 min.** Make solution circulate inside channels.



**3- Rinse thoroughly** the endoscopic equipment with sterile, internal and external, or filtered water (0.2 µm).



**4- Dry** with a single-use towel. Keep the medical device as aseptically as possible up to use it again.

### DISINFECTION IN AER :

- 1- To be used undiluted.
- 2- After the step of cleaning of the endoscopic equipment, rinse thoroughly.
- 3- Place the can into the AER (Automated Endoscope Reprocessor) or pour the solution into the appropriate tank of the AER.

4- Contact time: 5 minutes.

- 5- Rinse thoroughly internal and external parts of the endoscope with the water quality in accordance with the endoscopic act.
- 6- Dry endoscope before use or storage.

## COMPOSITION

Stabilized solution of peracetic acid [+ 1200 ppm] and hydrogen peroxide

## PRECAUTIONS FOR USE

Dangerous. Follow the instructions for use (In accordance with Directive 99/45/EC and its adapted versions).  
Information available on the Safety Data Sheet and label. **STORE UPRIGHT**  
Storage: from +5°C to +25°C.  
Class IIb medical device (Directive 93/42/EEC as amended)

## PACKAGING

- 1 2 x 5L cans ..... Ref. 2215.038
- 2 Bottle of 50 test strips ..... Ref. 100.502

## MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 13727*, EN 14561**	5 minutes
Mycobacteria	EN 14348*, EN 14563**	5 minutes
Yeasts / Moulds	EN 1275, EN 13624*, EN 14562**	5 minutes
Viruses	EN 14476+A1* Poliovirus, Adenovirus, Herpes Virus, Rotavirus, Norovirus	5 minutes
Spores of bacteria	EN 14347 [B. subtilis, B. cereus] EN 13704* [B. subtilis, B. cereus, C. sporogenes]	5 minutes

\* Standards phase 2 - Step 1 - \*\* Standard phase 2 - Step 2

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# GENESIS™

## ELECTRONIC OPTICAL PLASMA EXPRESSOR

**MODEL# ES315C**

**CAT# 422-ES315C**



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## Now you can express plasma and walk away from it all.

- Optical sensor detects red cells
- Automatically clamps; separating plasma from red cells
- Audible alarm
- Enables operator to multi-task during plasma separation process



### GENESIS BPS™

Technology is in our Blood.™

# GENESIS™

## ELECTRONIC OPTICAL PLASMA EXPRESSOR

**MODEL# ES315C**

**CAT# 422-ES315C**



### SPECIAL FEATURES

- Electro-mechanical device for separating plasma and red cells
- Adjustable optical sensor
- Automatically clamps tubing once red cells are detected
- Audible alarm
- Indicator lamps
- Uses A/C power
- Designed with two built-in power jacks for tandem connections of additional ES315 electronic expressors

### BENEFITS

- Labor saving
- Perfect for automation of component separation
- Enables operator to multi-task
- Up to 5 electronic expressors can operate on one A/C power adaptor
- 1-year warranty

### SPECIFICATIONS

Dimensions .....	6.5"L x 9.1"W x 9.4"H
.....	165L x 230W x 240H mm
Sensor type .....	Infrared interruption sensor
Clamping power source .....	Geared motor
Clamp speed .....	~ 1 second from detecting red cells
Controls .....	Power, open, close, start, sensitivity

### INDICATION LAMPS

Power = Red  
Close = Red  
Start = Green

### POWER REQUIREMENTS

Power source .....	A/C power adaptor (A/C 100-120V or 220-240V A/C in, 18V out)
Power consumption .....	10 watts max

### WEIGHT

Electronic expressor .....	7 lb
Shipping weight .....	12 lb
Package .....	One unit per package

### ACCESSORIES INCLUDED

Power adaptor  
Jumper cable (for tandem connections)  
User Manual

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# Blood Bag Systems




**Single Blood Bag System**

Sizes : 250 ml, 300 ml
350 ml, 450 ml
500 ml



**Double Blood Bag System**

Sizes : 250 ml + 300 ml
350 ml + 300 ml
450 ml + 300 ml
500 ml + 300 ml



**Triple Blood Bag System**

Sizes : 250 ml + 300 ml x 2
350 ml + 300 ml x 2
450 ml + 300 ml x 2
500 ml + 300 ml x 2



**Quadruple Blood Bag System**

Sizes : 250 ml + 300 ml x 3
350 ml + 300 ml x 3
450 ml + 300 ml x 3
500 ml + 300 ml x 3

HLL Lifecare Limited set up its Blood Bag manufacturing facility in the year 1995 at Akkulam, Thiruvananthapuram. The state of art manufacturing facility guarantees HL Haemopack Blood Bag system to be distinct & the best. The facility is equipped with Class 10,000 Clean Rooms and critical operations are performed in Class 100 Laminar Air flow benches.

HLL offers a wide range of Blood Bag system which includes Single, Double, Triple, Quadruple bags in varying capacities ranging from 100ml to 500ml. Variants like Bags with Leukodepletion filters, Sampling port, Diversion bag, Needle injury protector, Top and bottom outlet bag and Autologous Blood bags also forms part of our product range

HLL, Akkulam Factory has ISO 9001-2000 certification from DNV, the product CE marking from DNV AS, Norway and the Environmental Management System ISO 14001 & OHSAS 18001 certifications from TUV NORD CERT GmbH.

The HL Haemopack Blood Bag System is manufactured from superior grade Poly Vinyl Chloride (PVC) based material which make it flexible, strong and able to withstand rough handling during use.

The HLHaemopack Blood bag is designed for efficient and safe collection, identification, storage and separation of blood components in a closed system and infusion of contents. The device has adequate provision for suspension from all sides, which does not interfere in use.

HL Haemopack offers minimum risk from contamination, air embolism and interaction between containers and contents. By virtue of state of the art production facilities and latest quality control systems HL Haemopack is distinct, different and best choice to meet advanced transfusion service requirements.



## Common features :

- ◆ Siliconised ultra thin walled, 16G, sharp Japanese needle assures smooth and atraumatic venipuncture
- ◆ Soft, frosted and flexible kink resistant tubing with unique identification number at intervals of 10 cm
- ◆ Tamper proof, safe and easy to open port covers to prevent contamination
- ◆ Manufactured from high quality medical grade PVC sheet
- ◆ Rounded shape of bag minimizes loss of blood components during transfer & transfusion
- ◆ Double, Triple and Quadruple blood bag systems are provided with snap tip and connector tube to allow smooth transfer of blood components and additive solution
- ◆ Tamper evident label
- ◆ Individually packed in special multi layer pouch and multiples packed in moisture barrier aluminium pouch
- ◆ Convenient hanger slits and holes allow easy suspension of the bags during collection & storage
- ◆ Anticoagulant CPD solution preserves whole blood up to 21 days
- ◆ Anticoagulant CPDA solution preserves whole blood up to 35 days



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