



PRODUCT CATALOG 2019

Cleanis SASU

22 avenue Aristide Briand 94110 ARCUEIL
Tel. : 01 46 15 18 00 – Fax : 01 82 66 13 92
www.cleanis.com – cleanis@cleanis.fr



CLEANIS COMPANY



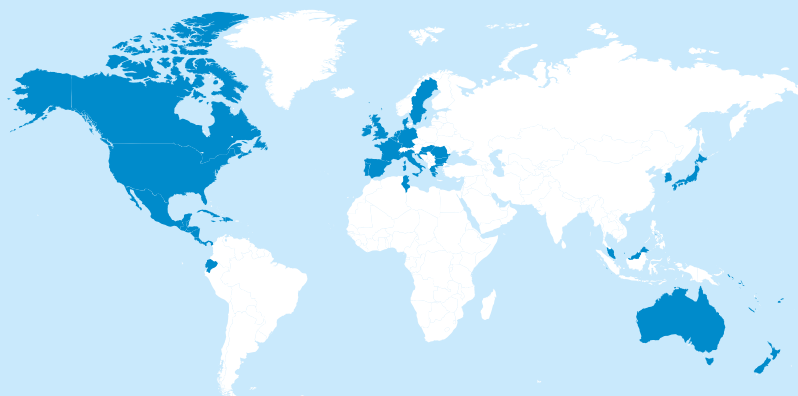
CLEANIS, subsidiary of INNOTHERA Group, offers products and services designed to prevent the spread of pathogenic agents and improve hygiene practices.



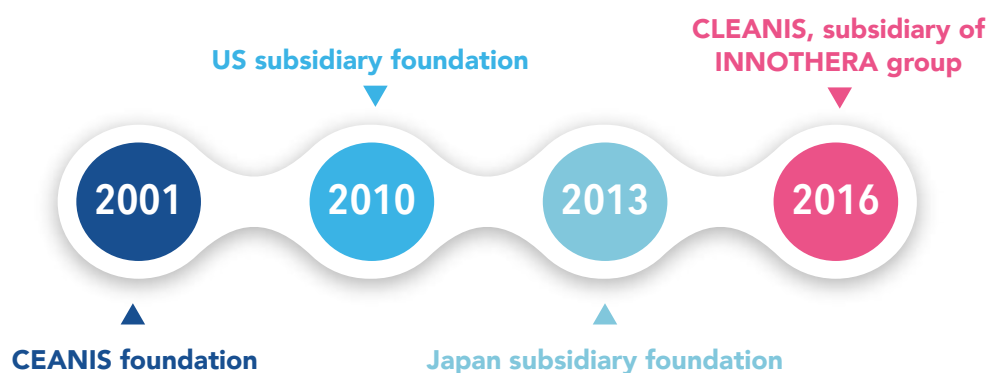
We are both ambitious and modest, working over the long term with patience, determination, and good sense to continuously improve the treatment of common illnesses around the world. We rely first and foremost on our energy, our individual and collective commitment, founded on the assimilation of many cultures and disciplines, in a spirit of trust and mutual aid.

M. Arnaud Gobet

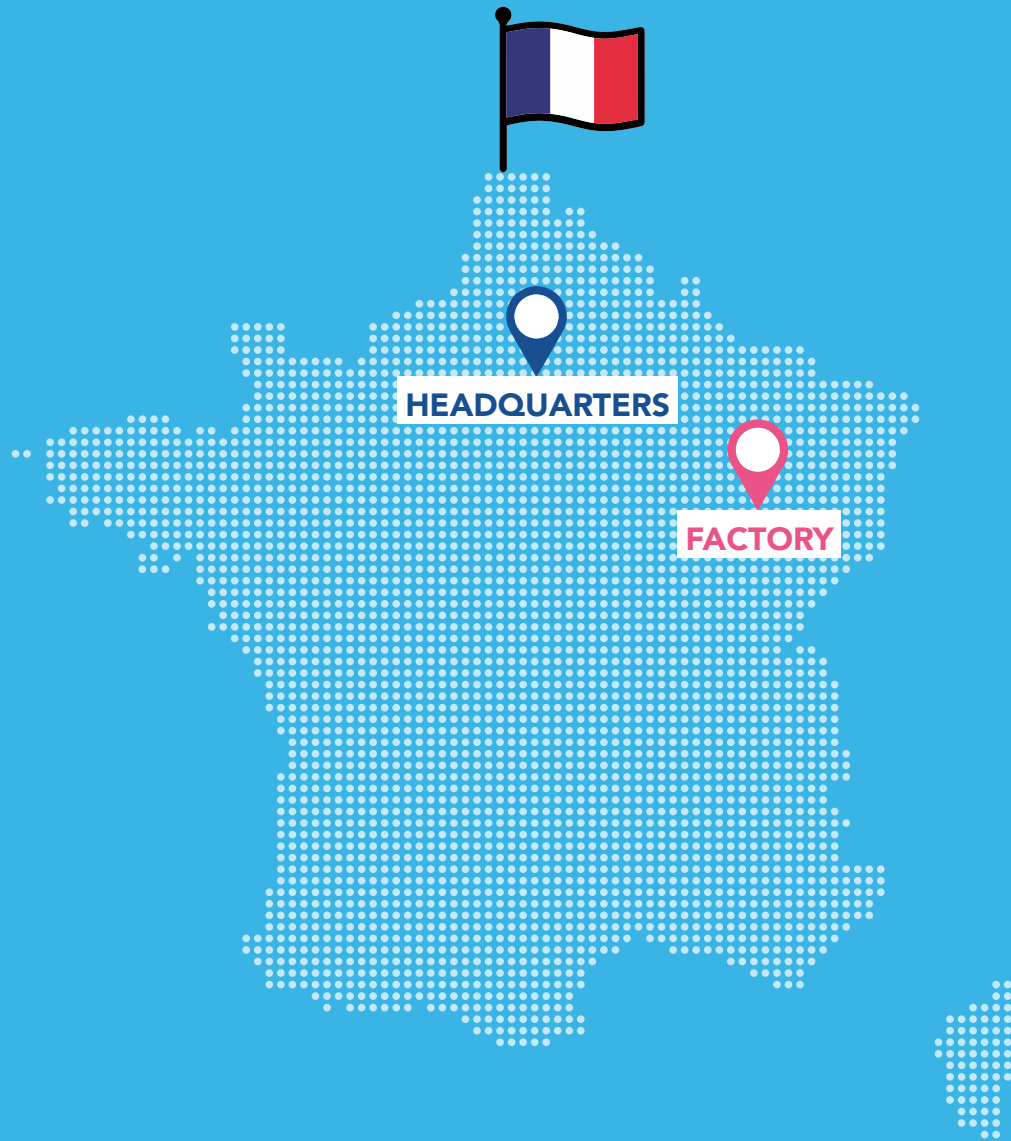
CEO of INNOTHERA Group



■ CLEANIS presence worldwide



CLEANIS IS A FRENCH COMPANY



ARCUEIL

The CLEANIS - INNOTHERA group headquarters operates in Arcueil, Ile-de-France. It now has 170 employees with a great diversity of professions.



NOMEXY

CLEANIS factory, in the Vosges region, uses several advanced technologies to deliver premium products. It now gathers 28 employees.

A CUTTING-EDGE FACTORY FOR HIGH-QUALITY PRODUCTS

Cleanis factory, in Vosges region, was designed to deliver products that meet your expectations and comply to ISO 13485 requirements. Before their commercialisation worldwide, Cleanis products are carefully inspected, in order to confirm their compliance.



A CONSTANT IMPROVEMENT OF QUALITY PROCESS

CLEANIS is certified ISO 13485

Guaranteeing that the company follows strict rules to ensure a trustful process to the benefit and protection of the patient



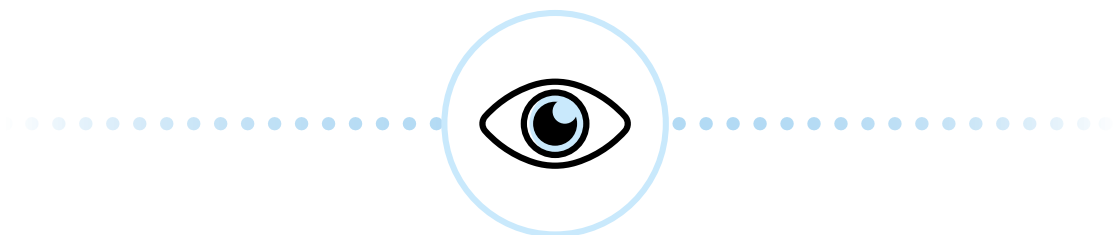
**Our suppliers
are selected, audited
and evaluated**



**A controlled
environment
for production**



**A strict
Quality Control**



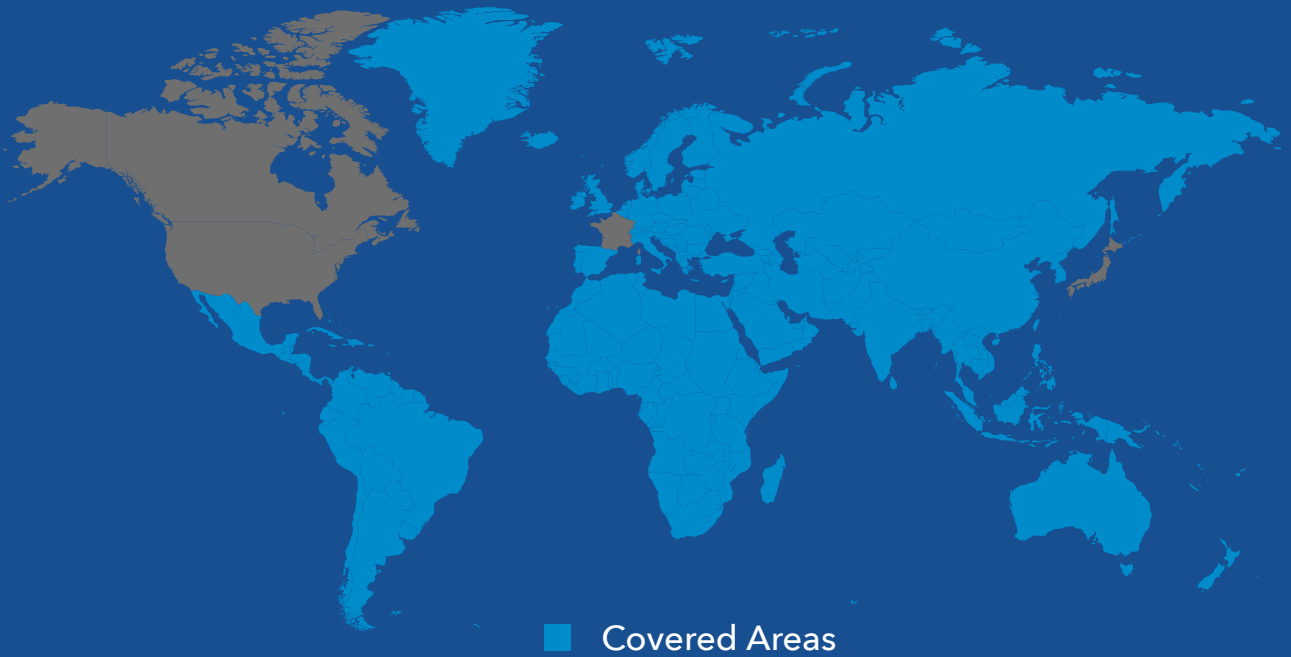
A responsive and attentive Medical Device Vigilance Service

 **Freephone N° 0 800 100 229**

Email : information.vigilance@innothera.com

A DEDICATED COMMERCIAL SERVICE

- **Expert in body wastes management** in healthcare facilities
- **Constant support in :**
Analysis of your needs,
Improvement of the body waste management in healthcare facilities
Solution proposals



**Our International Sales Manager is available
for all request or order :**

Camille PEZRON
+33 6 31 08 52 64
cpezron@cleanis.com

CareBag® products contribute to the prevention of Hospital-Acquired Infections (HAIs). They are devices for body waste collection and containment, provided with a super absorbent pad. This allows to protect the patient environment from pathogens causing HAIs, and to confine body waste that includes cytotoxic derivatives of chemotherapy. CareBag® products are then disposed of according to facility protocols (biohazardous waste or waste similar to household one).

Bedpan Liner*

Designed to adapt to bedpan and commode pail.



| | | |
|---------------------|--|---|
| Product reference | | 771 11 41 |
| Classification | | Class I medical device, compliant with directive 93/42/CEE |
| Primary packaging | | x 20 (roll in dispenser pack) |
| Secondary packaging | | box of 18 packs |
| Bag | Dimensions (h x l) | 38 x 59 cm |
| | Dimensions (h x l) | 24 x 13 cm |
| Pad | Biologic fluids absorption (0.9% saline solution) | 450 ml min. Absorption tested with a methode adapted from ISO 17190-5 |
| | Expiry date | None |

Male Urinal with holder*



| | | |
|---------------------|--|---|
| Product reference | | 961 01 18 |
| Classification | | Class I medical device, compliant with directive 93/42/CEE |
| Primary packaging | | x 12 (unitary presentation in dispenser pack) |
| Secondary packaging | | box of 21 packs |
| Bag | Dimensions (h x l) | 38 x 16 cm |
| | Dimensions (h x l) | 13 x 6,5 cm |
| Holder | Material | Carton |
| | Dimensions (h x l) | 24 x 13 cm |
| Pad | Biologic fluids absorption (0.9% saline solution) | 450 ml min. Absorption tested with a methode adapted from ISO 17190-5 |
| | Expiry date | None |



Vomit Bag with holder*

The holder allows to rigidify the Vomit Bag, thus improving its handiness for the patient.

| | | |
|---------------------|--|---|
| Product reference | | 961 01 44 |
| Classification | | Class I medical device, compliant with directive 93/42/CEE |
| Primary packaging | | x 12 (unitary presentation in dispenser pack) |
| Secondary packaging | | box of 21 packs |
| Bag | Dimensions (h x l) | 25 x 25 cm |
| Holder | Dimensions (h x l) | 20 x 4,3 cm |
| | Material | Carton |
| Pad | Dimensions (h x l) | 24 x 13 cm |
| | Biologic fluids absorption (0.9% saline solution) | 450 ml min. Absorption tested with a methode adapted from ISO 17190-5 |
| Expiry date | | None |



Toilet Bowl Liner*

It is adapted to all type of toilets, with or without toilet lid.

| | | |
|---------------------|--|---|
| Product reference | | 953 85 34 |
| Classification | | Class I medical device, compliant with directive 93/42/CEE |
| Primary packaging | | x 20 (roll in dispenser pack) |
| Secondary packaging | | box of 18 packs |
| Bag | Dimensions (h x l) | 38 x 65 cm |
| Pad | Dimensions (h x l) | 24 x 13 cm |
| | Biologic fluids absorption (0.9% saline solution) | 450 ml min. Absorption tested with a methode adapted from ISO 17190-5 |
| Expiry date | | None |

Training kit to raise awareness regarding infectious risks linked to the emptying of bodily waste in toilets



Kit CareBag SplashUV™

1st training kit to raise awareness regarding infectious risks, the Kit CareBag SplashUV™ is an innovative method to track the risks associated to traditional practices – flushing, manual cleaning.

The Kit allows to simulate body waste: micro droplets, resulting from pouring and flushing the mix of tap water and fluorescent solution into the toilets, become visible under the UV beam of the flashlight.

| | |
|-------------------|--|
| Product reference | 982 92 00 |
| Primary packaging | Unitary box with instructions for use integrated |
| Dimensions | 75,6 x 36 x 15,3 cm |
| Kit content | 5 syringes filled with a fluorescent liquid |
| | 3 pairs of glasses |
| | 1 UV flashlight |
| Warning | Read the instructions for use carefully. The syringes must be kept away from sunlight and humidity, at room temperature. |



Refill for Kit CareBag SplashUV™

Syringes of the Kit SplashUV™ can be bought separately.

| | |
|-------------------|--|
| Product reference | 982 92 01 |
| Primary packaging | Pack of 5 syringes |
| Warning | Read the instructions for use carefully. The syringes must be kept away from sunlight and humidity, at room temperature. |



Pre-Calibrated Scale

- Allows to measure urinary output
- Provided with a hanging hook
- Easily cleaned and disinfected through your facility guidelines

| | |
|----------------------------|---|
| Product reference | 961 02 18 |
| Primary packaging | Unitary box |
| Secondary packaging | Box of 10 scales |
| Material | Acrylic tube (PMMA) |
| | Hanging hook: stainless steel |
| | Weighing hook: stainless steel (not in the scope of legal metrology) |
| Measure unity and accuracy | ml (accuracy: +/- 10ml) |
| Classification | Compliant with directive 2014/32/EU |
| Additional information | Reusable product. Compatible with your disinfectant solution |

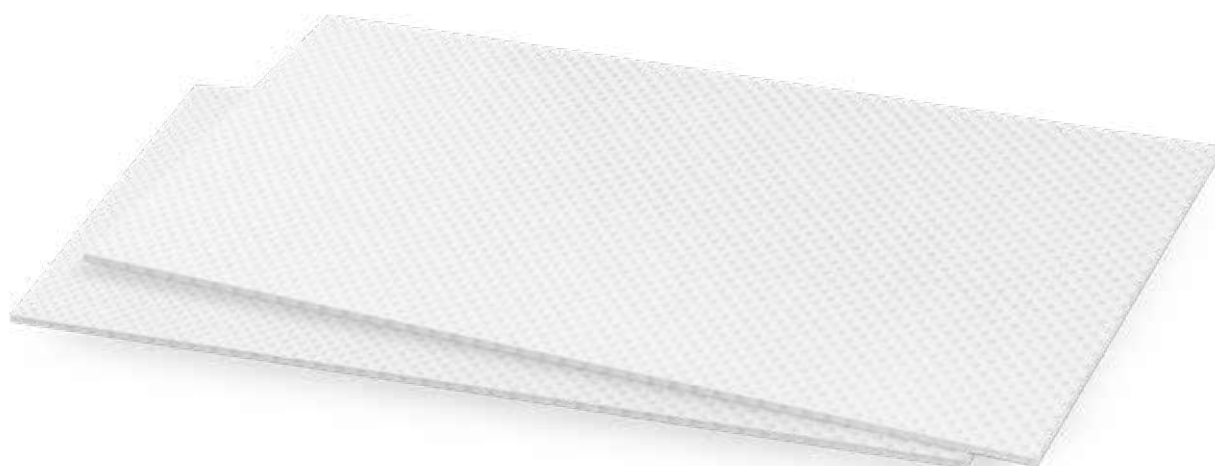


Dispenser

Metal bag dispenser, compatible with CareBag® products in roll.

| | |
|-------------------|--|
| Product reference | 602 00 01 |
| Primary packaging | Box of 10 dispensers |
| Characteristics | Dimensions : 21,3 x 12,5 x 13,2 cm |
| | Pre-made holes for an easy installation on the wall (screws not included), or hanged onto the cart of the caregiver if hooks or other hanging systems are already present. |

GelMax® Super Absorbents are effective to limits risky manipulations which can contaminate the environment. These products are cost-effective, since they reduce the costs of hazardous liquid waste disposal. By turning fluids into a gel, GelMax® products are time-saving, and provide a safer work environment by making cleaning easier.



Pad*

GelMax® Pad is used to improve the absorption capacity of CareBag® products. It is also used in different containers like basins, in order to make liquid disposal easier.



| | |
|--|---|
| Product reference | 958 21 04 |
| Classification | Class I medical device, compliant with directive 93/42/CEE |
| Primary packaging | x 25 |
| Secondary packaging | Box of 21 packs |
| Dimensions (h x l) | 24 x 13 cm |
| Biologic fluids absorption (0.9% saline solution) | 450 ml min. Absorption tested with a methode adapted from ISO 17190-5 |
| Expiry date | None |



Water Soluble Pouch*

GelMax® Water Soluble Pouch is used to lower the disposal cost of hazardous fluids. Its hydrosoluble cover dissolves upon contact with liquids. Thanks to its little size, it can be used with little containers - used ostomy pouches, suction canister - and in laboratories for medical biology.



| | |
|---|--|
| Product reference | 957 84 10 |
| Classification | Class I medical device, compliant with directive 93/42/CEE |
| Primary packaging | x 100 |
| Secondary packaging | Box of 18 packs |
| Dimensions (h x l) | 12 x 3 cm |
| Material | Sodium polyacrylate powder (7g) Water soluble cover in poly-vinyl alcohol (PVA) |
| Biologic fluids absorption (0.9% saline solution) | 450 ml min. Absorption tested with a methode adapted from ISO 17190-5 |
| Causes impacting absorption capacity | Liquid temperature Ionic strength of the liquid |
| Expiry date | 3 years |

| Product | Average absorption volume of 1 GelMax® Pouch |
|-----------------------------------|--|
| 0.9% saline solution | 450 ml |
| Hydrochloric acid 3% ¹ | 70 ml |
| Peracetic acid 10% ¹ | 210 ml |
| Picric acid 1.3% ¹ | 210 ml |
| Bleach 2% | 280 ml |
| Sodium hydroxide 10% ¹ | 170 ml |
| Ethanol 20%¹ | 1180 ml |
| Formalin 3% | 1700 ml |
| Aniosyme^{1, 2} | 1 500 ml |

1. According to results obtained by LNE (Laboratoire national de métrologie et d'essais), following a method adapted from ISO 17190:5 standard. Test report and accurate results available upon request.
2. Disinfectant distributed by Anios at 0.5%

Aqua® gloves are a real help for fragile or bedridden patients, and caregivers. Developed for fragile skins, Aqua® gloves are pre-moistened with a no-rinsing, dermatologically tested lotion, with Aloe vera. Alcohol free, Aqua® gloves are microwaveable, providing more comfort.

Aqua® gloves are frequently used in palliative care, geriatrics, rehabilitation but also after diaper use.



Total Hygiene Glove

Total Hygiene glove is intended to body and face cleaning of fragile or bedridden patients, without rinsing. It suits all kind of patient's skin, including children older than 3 years old.

| | |
|---------------------|---|
| Product reference | 462 82 09 |
| Primary packaging | x 12 (pack) |
| Secondary packaging | Carton of 12 packs |
| Glove | 17 x 23,5 cm |
| Lotion | Dermatologically tested lotion, Aloe Vera-based |
| Expiry date | 3 years from manufacture date |





Sensitive Glove

Sensitive glove is intended to body and face cleaning of fragile or bedridden patients with sensitive skin, without rinsing.

Without perfume, it suits sensitive patient's skin, including children older than 3 years old.

| | |
|---------------------|--|
| Product reference | 992 91 86 |
| Primary packaging | x 12 (pack) |
| Secondary packaging | Carton of 12 packs |
| Glove | 17 x 23,5 cm |
| Lotion | Dermatologically tested lotion, Aloe Vera-based Perfume free |
| Expiry date | 3 years from manufacture date |

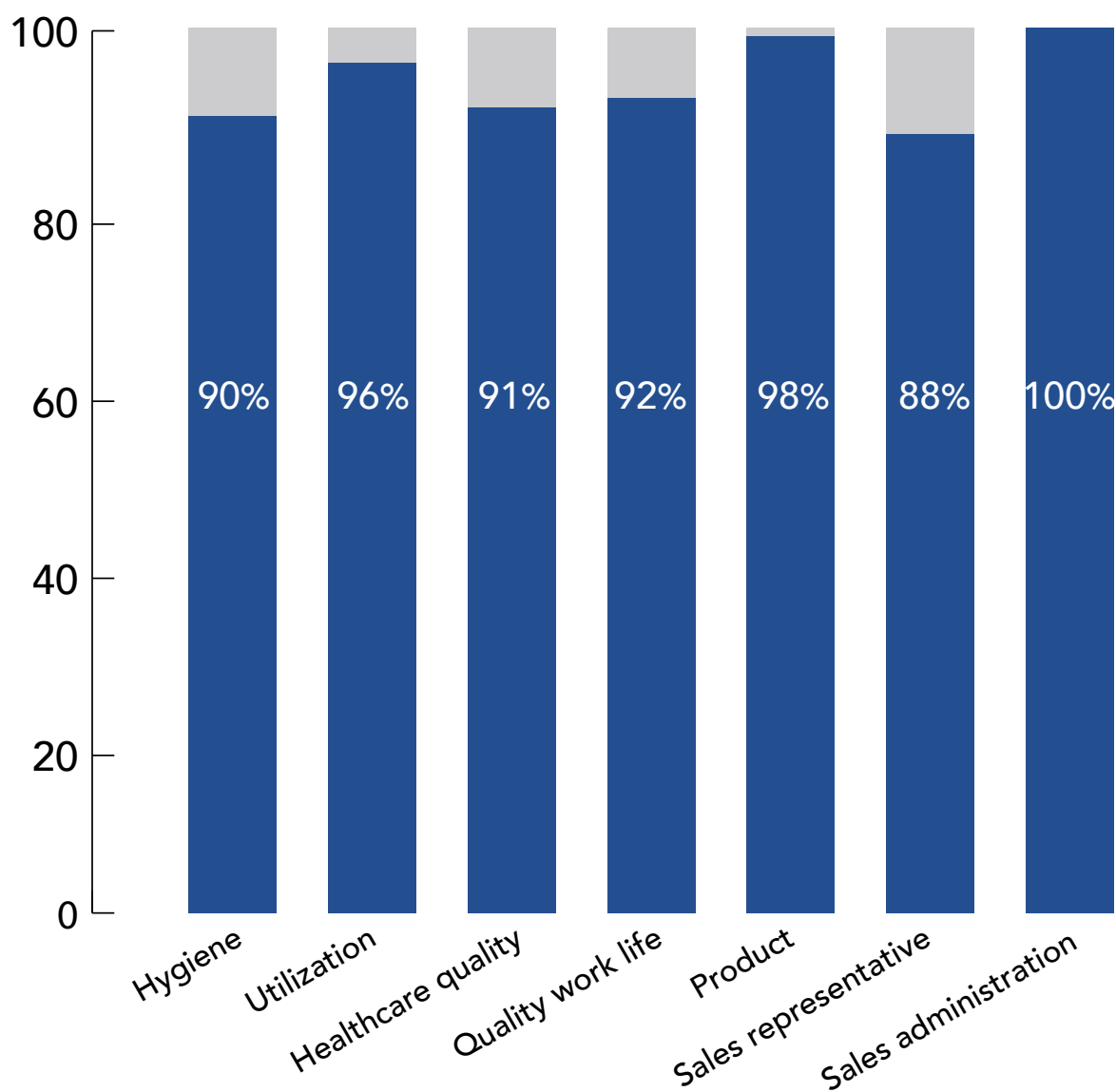


Shampoo Glove

Shampoo glove is intended to hair cleaning of fragile or bedridden patients, without rinsing. It suits any scalp type and any hair type of patient's skin, including children older than 3 years old.

| | |
|---------------------|---|
| Product reference | 992 92 00 |
| Primary packaging | x 12 (pack) |
| Secondary packaging | Carton of 12 packs |
| Glove | 17 x 23,5 cm |
| Lotion | Dermatologically tested lotion, Aloe Vera-based |
| Expiry date | 3 years from manufacture date |

OUR AIM: YOUR SATISFACTION



90%

of respondents affirmed that CLEANIS products **improve hygiene** in hospital services

91%

of healthcare facilities declare that CLEANIS products **improve healthcare quality**

92%

of positive feedback concerning **the improvement in quality work life** thanks to CLEANIS products

Customer satisfaction survey 2018, conducted in the whole French territory, addressed to healthcare professionals.
Collected feedback: 93.

TRACK YOUR ORDER

For your first order or request :

Tel :
01 46 15 18 00

Fax :
01 82 66 13 92

Email :
cleanis@cleanis.fr

For your usual orders, please contact the person in charge of your account directly or send an email to cleanis@cleanis.fr. We will contact you as soon as possible.

ORDER STREAM



**Receipt
of order request**

CLEANIS Customer Service

- For each order, the Sales Administration department will send you an order confirmation
- After signature of this order confirmation or advance payment (following credit line with our insurance company), our warehouse prepares your order
- The person in charge of your account will send you the availability date or the delivery date of your order



Order delivery

CLEANIS factory (Vosges, France)

- Preparation of the order
- Quality control
- Stock management
- Delivery according to agreed conditions

DELIVERY

We stay at your disposal to propose you the best solutions of delivery.

Following your country and your requested delivery date, our team can ship your goods by express mail/air/sea/truck. A quotation is included in all our order confirmations where the sales incoterm isn't EXW French warehouse.



Invoicing

Service Client CLEANIS

Mailing by email and the originals by DHL (if originals are required) of all documents (invoice, packing list, certificate of origin/of analysis/of conformity, Waybill, AWB, legalised documents...).



www.cleanis.com