Hygiene and Body Care Products

Handy Guide

CareBag® Absorbent Bags

aqua® No rinse bathing

GelMax® Superabsorbents
Welcome to the Cleanis World!

Let me say a few words about our history before introducing this handy guide.

Cleanis was created in 2001 after the invention of a French physician, my father, Doctor Mayer Helewa. Throughout his medical career, he knew that bedpans were a source of contamination and unsafe handlings.

After observing this, he searched for a product that could avoid bedpan soiling rather than constantly cleaning and decontaminating it. The process was long, expensive and very risky.

There was no product on the market. His research led him to create a bag which fits any size bedpan and contains a super absorbent pad with crystals. He invented and patented the first CareBag® absorbent bag.

The innovative product won numerous awards* and recommendations from tester’s panel. We soon launched the industrial production in France. We quickly diversified our offer while maintaining our values. We wanted to create an innovative product for hygiene and security for everyone. We were concerned about making a cost effective product which improves care conditions.

Cleanis, an ISO-9001 certified company have been trusted by millions of users and professionals in more than 60 countries.

We invite you to visit our Web site for additional information at: www.cleanis.com

Yours faithfully,

Dr Laurent HELEWA
President of CLEANIS

* 1st award of Concours Lépine Paris and Lyon’s inventions fair...
A PATENTED UNIQUE BAG

The CareBag® hygienic bag is the unique combination of an easy-to-close hermetic bag with a GelMax® super-absorbent pad inside. The active particles in the pad quickly solidify fluids and materials upon contact. Once sealed, the risk of spills, splashes, and odors are significantly reduced. It can fit easily most containers (bedpans, buckets, basins, etc.) that are potentially infectious.

Absorbent bags

Bedpan Liner

Commode Liner

Toilet Bowl Liner

Economical Bags

Vomit Bag

Men’s Urinal

Travel Bag

Toilet kit and Toilet Box & their refills

OVER 25,000,000 BAGS SOLD

TIME-SAVING & BUDGET-SAVING

CareBag

For hygiene in general and nosocomial infections in particular, we have chosen CareBag liners. Their use has been easy to integrate into our protocols. A hygienist

"Beyond the benefits and the time-saving estimated by the services, CareBag allows to avoid expensive equipments. We chose them as it is the most economical solution."

An Economic department

also available in

OXO DEGRADABLE TECHNOLOGY

The oxo-biodegradation is an environment-friendly solution to huge problems due to plastic wastes worldwide. Plastic-made products containing completely degradable additives degrade entirely and in safety, leaving only water, some carbon dioxide and a small quantity of biomass. This technology has been widely used and tested: it has no risk for the ground nor in case of direct contact with food. The most important thing is that all the properties of the plastic, that is to say solidity, clearness, impression and barrier properties, are maintained during its time of use. Carebag absorbent bags liners should be eliminated in household waste. In their oxo-biodegradable version and in accordance with the regulation in force, they can be buried.

Classification: Hygienic liner featuring an anti-odor and solidifying absorbent ● Liner Material: Polyethylene ● Pad Material: Polymer crystals made of sodium polyacrylate in a non-woven or cellulose fluff ● Color: White ● Classification: medical device -class I - CE

Once my patients have chosen CareBag, I maximize my work and can spend more taking care of them, plus it is cleaner! It is user-friendly, more comfortable for them and for me: no more commode cleaning and no more odors! a home help

We manage all kind of patient wether healthy of infectious which is unknown at the time the patient is admitted. The Carebag liners prove to be a faster and safer solution while also significantly saving room in care areas. ER nurse
Absorbent bags CareBag

Common Uses

CareBag® Bedpan Liner
Used in all applications for bedpans used in: Emergencies, isolated patients, long-term stays, medicine, surgery obstetrics, orthopaedics, oncology, dialysis, maternity, ambulatory, home medical care...
Once the hygienic liner is placed over the bedpan, the absorbent pad solidifies materials and urines (up to 500ml). The liner can then be hemetically sealed and disposed of in regular wastes (as for diapers) or in biohazard wastes if the patient is infectious.

ACL ref. 771141 - 1 pack = 20 hygiene liners - Size = 60x40 cm.

CareBag® Commode Liner
Designed to prevent commode soiling, the CareBag® hygienic liner for commodes provides maximum safety conditions for both the patient and the caretaker. Recommended use at home, in health facilities or while travelling.

ACL ref. 9571932 - 1 pack = 2 hygiene liners
ACL ref. 7837373 - 1 pack = 20 hygiene liners
Size = 52x40 cm.

CareBag® Toilet Bowl Liner
This large size absorbent bag has two applications. It can be used as a toilet bowl liner placed over the toilet seat to create dry toilets. For example, it can be used to collect cytotoxic elements, markers in order not to release them in the water distribution network and to search drugs.
It can also be used to line various shapes of basins, especially in the operating theatre

ACL ref. 9538534 - 1 pack = 20 hygiene liners - Size = 65x40 cm.

Benefits

→ Prevents the soiling of the bedpan or the commode
→ Secures the collection, transportation and disposal of stools and liquids, infectious or not
→ Helps reduce nosocomial infections
→ Eliminates the need to hand-wash or use a bedpan washer
→ Proves to be time-saving
→ Improves nurse’s duties
→ Provides additional comfort to the patient and his family
→ Reduces the need for diapers and provides more autonomy
→ Decreases unpleasant odors
→ Cuts down on daily expenses/bedpan washer consumption

→ avoids the release of forbidden products in the network of water
→ Allows regular toilet use in an ideal hygienic environment in the absence of water
→ Environmentally safe with no trace, no contamination and no harm

Clostridium difficile

A recent study released by a Canadian government agency clearly states the superiority of absorbent bags (in comparison with bedpan washers and macerators) in efficiency and process to reduce the risks of Clostridium difficile infections. Moreover, these absorbent bags also greatly improve the working organization as well as patients and nursing staff comfort.

Off-printed available on request.

Economical Bags
This economical product integrates 200 Oxo-Biodegradable bags without sliding links + 200 absorbent plugs.
It can be used for toilet box, bedpans, commode pail...

ACL Code: 982177 - 1 pack=200 bags - Size: 70x50 cm.
**Absorbent bags CareBag**

### Common Uses

**CareBag® Men’s Urinal**
The men’s urinal is used to replace plastic urinals, suppressing cleaning while still enabling diuresis and analysis. It is ideal when toilets are hard to reach: disabled people (wheelchair, home care...). It is also recommended in hospitals, emergencies, isolated patients, urology, dialysis.

ACL ref. 7733993. - 1 pack = 20 hygienic liners. - Size = 16x38 cm.

**CareBag® Vomit Bag**
The absorbent vomit bag is ideal for emergency operations (firemen, emergency specialists, ambulances...), and in any kind of transportation: school and travelling, in particular sanitary. It is suitable for both adults and children.

ACL ref. 7723987. - 1 pack = 20 hygienic liners. - Size = 25x25 cm.

**CareBag® Travel Bag**
This travel bag is designed for kids and adults who suffer from transportation sickness. It features a hygienic bag for urines and vomit and a refreshing, cleaning wipe. This pocket-sized product fits easily in handbags and glove compartments.

ACL ref. 9538557. - 1 pack = 3 individually packed travel bags. Size = 25x25 cm.

### Benefits

- **Ready-to-use,** its absorbent pad solidifies up to 500ml of vomit and urines
- **Makes it easy to collect** infectious and non-infectious liquids
- **eliminates soiling of floors** and linens from spills and splashes
- **Eliminates the use of** unsafe plastic urinals in emergency situations
- **Avoids vehicle and bed cleaning**
- **Eliminates odors**
- **Provides discretion and easy-of-use to the user**

**My 6 years old daughter suffers from motion sickness, we therefore have to stop several times during long rides. I had to clean my car twice, and even so, the smell remained for several weeks. Since then, we never left without a CareBag travel kit. I recommend it to all mothers!**

a mother

**Before every great holiday trip, I recommend to my customers who have car-sick children to bring the CareBag Travel Kit.**

a pharmacist

**I have discovered CareBag vomit bags thanks to my new assignment, they are fantastic! All our vehicles and temporary medical units are systematically equipped with them. Such a small bag for so many benefits!**

a fireman

**Since my wheelchair retailer showed the Men’s Urinal to me, I take it anytime I am traveling. Therefore, I don’t need to find toilets anymore and I can remain discreet while using the CareBag Men’s Urinal.**

a disabled person
Absorbent bags CareBag

**Common Uses**

**CareBag® Toilet Kit**
Foldable and reusable system of dry portable, hygienic and disposable toilets.
This Toilet Kit was specially designed for a nomadic use, in case there is no functional toilet nearby or if people want to save water.
It is particularly adapted to outdoor activities like camping, caravanning and yachting.
This unique and patented system includes:
- a foldable unit that can be built and dismantled very easily in less than 1 mn. It is a hard cardboard box which holds more than 115 kg/254 lbs. It can be used many times.
- 12 absorbent bags that cover and protect the cardbox basis and featuring in the household waste a super-absorbent pad that turns into a gel all materials and liquids (up to 500 ml) and eliminates odors when hermetically closed. Refills of 12 absorbent bags are available separately.

**CareBag® Toilet Box**
Ready-to-use and reusable system of dry toilets, disposable, portable and hygienic.
This Toilet Box is recommended for Non Governmental Organizations, disasters planning, civilian safety, firemen, military campaigns and isolated workers (miners, building sites...) but also for the organization of important gatherings (advanced medical support of marathons, festivals...).
This unique and patented system includes:
- a ready-to-use unit holding up to 200 kg/450 lbs for 20 hours. It can be used several times
- 200 economical bags + 200 absorbent pads (it is the economical bulk version of the absorbent bag: thinner, no sliding strings) that cover and protect the user while sitting, featuring a superabsorbent anti-odor pad that turns all materials and liquids into a gel (up to 500 ml).
Refills of 200 absorbent economical bags are available separately.
After use, the content is solidified and the bag is closed hermetically, then avoiding all odours dispersion. This bag (as well as the box sit at the end of use) should be eliminated in common waste.
In its eco-biodegradable version, it can be buried if needed and according to the regulation in force.

These sanitary solutions are hygienic, ecological, economical and practical.

**Benefits**

Patented product, unique in the market

- Provides ready-to-use portable, re-usable toilets for events anywhere
- The Toilet Kit is portable and can be easily built and dismantled.
- Makes the collection, transportation and elimination of materials and urine safe.
- It is perfectly hygienic: each user has an individual absorbent bag on which he can sit.
- Provides comfort and hygiene to the user and caretaker
- Removes odors
- No maintenance required
- avoids dealing with chemical toilets, toilet blocks and their complicated accessories
- The safe collection in hygienic absorbent bags avoids any release spread of stains and potential germs in the environment
- The Toilet Box is compact, very resistant and suitable to all types of ground and storage conditions

**Refills of 200 absorbent bags are available separately.**

**Toilet Box ready for use (200 uses)**

**Refill of 200 absorbent bags available**

**“Since we have found out the Toilet Kit, we adopted it instead of letting children go to the toilet during the night and when it rains. A fireman”**

**“Now, for our advanced medical support, we bring the Toilet Box. No water needed, it is economical, ready-to-use, hygienic and we don’t soil the area. A fireman”**

**“Thanks to the Toilet Box, the hygienic conditions of the first days of intervention have considerably improved. A NGO nurse in a refugee camp”**
The aqua® wash glove is made of a very resistant non-woven embossed material, very smooth (90g/m², 60% viscose), premoistened with a no-rinse, protective washing lotion, dermatologically tested, hypoallergenic, alcohol-free and soap free.

The patient’s glove

The personal washglove of the patient is sometimes the most contaminated item in the room.

The single-use dry glove

Its use is becoming a standard. It makes protocols more complex: basins, pitcher, towel, and it is expensive: maintenance / decontamination

1 aqua® glove

1 patient’s glove or disposable glove
+ 1 towel + 1 basin
+ 1 pitcher + water
+ soap
+ decontamination of the equipment
+ 10 min of working time

1 WASH GLOVE = 1 SHOWER

The aqua® premoistened glove: The ideal solution for a complete bathing with no rinsing, no drying and no water accessories.
Wash Gloves

Common Uses

NON WOVEN RINSE-FREE GLOVE

*aqu*a®

Created for a waterless, soap-free and rinse-free bathing of bed-ridden or dependent people, the *aqu*a® washglove is to be used in health facilities, at home, while travelling or during sanitary transportation.

It is ready-to-use and can be used by auxiliary nurses, home helps or the patient’s relatives.

ACL reference 4628209.
1 pack = 12 gloves

“Let me put it this way: the Aqua wash glove is really the most efficient hygiene solution. We no longer use wipes and dry gloves.”

An intensive care nurse

“I am surprised by the success of the little Aqua display I put over my counter. My customers buy it spontaneously for baby bathing, as well as for the whole family. After I tried it, I often recommended it to customers.”

A chemist

What a time-saving solution for the afternoon change. It is very hygienic, faster for us to use and less tiring for residents…”

A nursing-home auxiliary nurse

Benefits

➔ Ready-to-use

➔ Safe for sensitive skin from newborns to seniors

➔ Less tiring for the nursing staff, patients are less reluctant towards bathing

➔ Reduces the risk of cross-contamination

➔ Time-saving (the bathing time is halved compared with a water bathing)

➔ No more room and equipment cleaning following the bathing

➔ Helps reduce the incidence of bed-sores

➔ Microwavable safe

➔ Contributes reducing water consumption

➔ Reduces laundry, linen and workforce costs: no hand towels required

“I wish this Aqua glove had been invented before! It is super practical and efficient, especially when the washbasin is not nearby. Bathing acceptance is eased with most reluctant people.”

A care giver

Market classification : No-rinse wash glove ● Material : Non-woven (viscose – polyester) premoistened with a lotion containing Aqua, glycerin, aloe barbadensis leaf extract, cocamidopropylbetaine, phenoxyethanol, ethyleneglycol, benzoic acid, dehydroacetic acid, sodium, benzoate, fragrance, citric acid ● Color : White ● Texture : Embossed ● Available packs : 12 gloves, 2 gloves ● Classification: medical device Class 1 - CE
Superabsorbents GelMax

A UNIQUE TECHNOLOGY

GelMax® powder is made of crystals with outstanding characteristics. It can absorb and solidify up to 450 times its weight of fluids and soft materials. Thanks to its super-absorbent crystals, the solidifying process quickly takes place by forming a compact amalgam, while slowing down urea decay process into ammonia, which is the molecule responsible for smells. This physical isolation reduces the air oxidation of the obtained gelatinous mass and limits the risk of germs spreading.

Everyday, I secure the transportation of our samples by using GELMAX at the bottom of containers. Furthermore, I have an eco-friendly behavior by respecting outflow disposal regulations.

A lab assistant

With time passing by, it is more and more difficult for me to get up and go to the toilets. Every night, before going to bed, I put an individual pouch in my urinal, and there are no more spills nor odors!

A retired senior

In our activity, especially in urology, we sometimes have to deal with liters that need to be aspirated or collected in several containers. We are very exposed and systematically use GelMax from now on, in our suction bags and containers.

A laboratory manager

In our workshop, thanks to Gelmax, containing, absorbing and collecting solidified ink is now very easy. For me, GelMax has become a must-have!

A printer on offset machine

In our activity, especially in urology, we sometimes have to deal with liters that need to be aspirated or collected in several containers. We are very exposed and systematically use GelMax from now on, in our suction bags and containers.

A laboratory manager

In our workshop, thanks to Gelmax, containing, absorbing and collecting solidified ink is now very easy. For me, GelMax has become a must-have!

A printer on offset machine


SPECIAL QUANTITATIVE MANUFACTURING: Cleanis can adapt packaging size of the Gelmax powder as well as the Gelmax water-soluble pouches basic weight and Gelmax pads size, if necessary, to any specific need.
**Common Uses**

**GelMax® Superabsorbent Powder**

GelMax® Powder is best used for the absorption of various fluids and liquids in domestic, medical and industrial environments. Sprinkle the powder directly in the basin (e.g. operating room in urology).

ACL ref. 9578456.
1L pourer pack = 400g of powder

**GelMax® Water-soluble Superabsorbent Pouch**

The water-soluble individual pouch enables a liquid collection in small containers (urinal, suction bags, vials, vomit bowls, pouches, etc.) Upon contact with the liquid, the pouch wrapping will quickly dissolve itself to release GelMax® Powder’s active principles, therefore resorbing and solidifying liquids.

ACL ref. 9578462. Box of 20 water-soluble pouches of 7g
ACL ref. 9578410. Box of 100 water-soluble pouches of 7g

**GelMax® Superabsorbent Pad**

GelMax® powder is embedded into the superabsorbent pad. The absorption and solidification process starts upon contact with liquids and soft materials. Placing GelMax® pad in a collection or waste container provides a simple and safe use. May also be used as an absorption complement if necessary.

ACL ref. 9582104. - 1 box = 25 pcs

**Benefits**

- Quickly solidifies liquids
- Reduces bacterial proliferation
- Very safe to use
- A 400g/0.88 lbs dispenser of GelMax® Powder absorbs and solidifies from 65 to 450 times its weight, depending on the salinity of the liquid to be absorbed (e.g. urine, blood: 26 lit. - demineralized water: 180 lit.)
- Anticipated set-up in the container is possible
- No dissolution until in contact with a liquid
- Direct contact between the user and the powder avoided thanks to the impervious and water-soluble wrapping
- A pouch of 7g only can absorb about 500 ml of urine
- Anticipated set-up in the container is possible
- Disposed of in regular wastes (like diapers) and in case of infection, in biohazard wastes, but not in the toilets
- A pad can absorb about 500 ml of urine
Commode Liner

You will never clean a commode pail again!

Anti-odour absorbent bag

Premoistened wash gloves

For a quicker and nicer bath!

Without soap, rinsing and drying

Cleanis • 101, rue de Rennes • 75006 Paris • France
Tel : +33 142 84 38 21 • Fax : +33 142 84 34 62 • E-mail : cleanis@cleanis.fr

www.cleanis.com