The Problem:

ing. Traditionally, caregivers have used a wash bowl, soap is better for the skin and significantly more comfortable and towels to wash bed-ridden patients. This method for the patient and caregiver. Furthermore it saves valutakes a lot of time, effort and stress for both the caregiver able time and material costs (wash basins, soap, washand the patient.

Water and soap can dry out the skin and cause irritation and skin damage and various studies have shown that in many cases water plays an important role in the transfer of The lotion-soaked wash mittens are ready to use at amination.

The solution:

body wash. It has been designed to generate a healthy skin and eliminating the risk of cross contamination. Ideal for bathing people with reduced mobility.

The lotions contained in the Innocare® products has a Production under stringent standards: ISO 9001, ISO neutral acidity (pH), helps to keep your skin healthy, is 22716 (GMP) and ISO 13485 dermatologically tested and contains no soap, latex, A broad, comprehensive and colour coded product line. dyes, parabens or alcohol. The lotion is self-drying and Mittens are fluffy, soft, lint free and strong; made of special thus eliminates the need for rinsing and drying.

and the Innocare® products contain nourishing ingredictly, keeping the products free of microbial growth. The loents for the skin.

The ready to use packs can be heated in the microwave ropean REACH regulation. or the Innocare® smart warmer, which will provide more Offering a unique intelligent smart warmer for controlled, body wash. The products are also suitable for refrigerat- caps.

ed use. This method has demonstrated to be much more Many people need help with their daily personal groom- hygienic than conventional washing with water and soao; cloths, towels, lotion, cleaning costs and costs of water consumption).

How does it work?

pathogens from one patient to another. In addition, wash-bient temperature or can be warmed up so that they feel basins are used several times a day, often for different pleasantly warm. Then the patient is washed according care recipients, which increases the risk of cross-contamto to the washing schedule. The washcloths can be used on both sides. Rinsing is not necessary and the lotion will dry on its own. After washing, the washcloths can be put in the trash. With Innocare® you take 4 steps in 1 action: Innocare® waterless bathing is developed for a complete washing, rinsing, drying and skin care.

Why choose Innocare®?

Proven & innovative brand since 2010. Hospital & care home references throughout Europe.

knobbed Innojet™ nonwoven

Mild preservative blended lotions with optimised combi-Every part of the body is washed with a clean wash mitten nations of active substances offer broad spectrum effications include versatile, multifunctional skin care additives. Dermatologically tested & ingredients compliant with Eu-

comfort and contributes to the overall experience of a safe and economic warming of the mittens & hair cleaning

Your local reseller

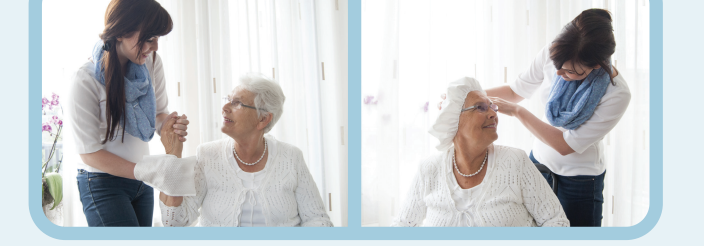


Innopart Medpro BV • Stationsweg 393-I • 3925 CC Scherpenzeel • The Netherlands. Innocare® is a registered trade mark of the Innopart Group





WASHING WITHOUT WATER



What are the choices?

Moistened wash mittens for daily personal grooming

Dermatologically confirmed, pH Skin Neutral with nourishing ingredients such as glycerine, aloe vera and vitamin E. Self-drying, (rinsing and drying is note necessary). Available freshly scented or fragrance free.



REF	DECRIPTION	LABEL COLOUR	CARTON	CTN/PALLET
20006	Type Jade, 8 mittens per pack, scented,	Ligh blue	30 x 8 pcs	70
20018	Type Jade, 5 mittens per pack, scented,	Light blue	30 x 5 pcs	70
20007	Type Jade-Neutral, 8 mittens per pack, fragrance free	Light green	30 x 8 pcs	70

Antibacterial moistened wash mittens

Moistened antibac/decontamination mittens type, Onyx with 2% chlorhexidine digluconate (CHG), for decontamination, integral body washing & skin care. Dermatologically confirmed; pH-skin neutral. Formulation with nourishing ingredients like glycerine, aloe vera and vitamin E plus CHG for effective germicidal effect in accordance with EN 13727 & EN 1276 (bacterial incl. MRSA / VRE multi-resistant pathogens), EN 13624 (yeast killer), EN 1650 (fungicide), EN 14476 (virus killer incl. SARS-CoV-2). Heatable in microwave or special Innocare® warmer.

The CHG lotion, which does not need to be rinsed off, kills harmful bacteria on the skin and eliminates a large number of micro-organisms that can cause infections. The active ingredient remains on the skin and ensures long-term decolonisation. Well tolerated by patients and is a true life-saver in terms of prevention of infection and multi-drug resistant organisms.

REF	DECRIPTION	LABEL COLOUR	CARTON	CTN/PALLET
20010	Type Onyx, 8 mittens per pack, scented	Purple	30 x 8 pcs	70

Perineal care wash mittens

For incontinence associated dermatitis prophylaxis. Dermatologically confirmed, pH Skin Neutral with nourishing ingredients such as glycerine, aloe vera and vitamin E. Enriched with dimethicone as a barrier function and for the prevention and care for patients affected by incontinence.

REF	DECRIPTION	LABEL COLOUR	CARTON	CTN/PALLET
20019	Type Saphir, 8 mittens per pack, scented	Orange	30 x 8 pcs	70

Hair cleaning caps

Impregnated with a special solution of and can be heated in the microwave or smart warmer for more comfort. Dermatologically confirmed, pH Skin Neutral with nourishing ingredients such as glycerine, aloe vera and vitamin E and nourishing wheat germ extract and a fresh fragrance.

The cap is placed on the head. Thereafter, massage the hair with the cap for approx. 2 to 3 minutes. Then remove the cap and dry the hair with the towel, comb it as usual and style it. Rinsing out the lotion is not necessary. With this system you can wash the hair thoroughly and everywhere without large expenditure of time.

REF	DECRIPTION	LABEL COLOUR	CARTON	CTN/PALLET
20008	Type Amber, 1 cap per pack, scented	Light blue	24 x 8 pcs	70
20009	Type Amber-Neutral, 1 cap per pack, fragrance free	Light green	24 x 8 pcs	70

Antibacterial hair cleaning caps

Antibacterial hair washing lotion, type Onyx Decontamin. Quick and easy hygienic washing of the hair and cleaning of the scalp without using water and shampoo.

The lotion with 2% chlorhexidine digluconate (CHG), is dermatologically confirmed and pH-skin neutral. Formulated with nourishing ingredients such as glycerine, aloe vera and vitamin E, plus CHG for effective germicidal effect in accordance with EN 13727 & EN 1276 (bacterial incl. MRSA/VRE multi-resistant pathogens), EN 13624 (yeast killer), EN 1650 (fungicide), EN 14476 (virus killer incl. SARS-CoV-2). These can be heated in the microwave or smart warmer for more comfort. For external use and suitable for human hygiene and decolonization. Well tolerated by patients and is a true life-saver in terms of prevention of infection and multi-drug resistant organisms.

The CHG lotion is self-drying and does not need to be rinsed out. It reduces harmful bacteria in the hair and scalp and eliminates a large number of micro-organisms that can cause infections. The active ingredient ensures long-lasting decolonisation.

Simple use, simply place the cap on the head and massage for 2 to 3 minutes. Then remove the cap and towel dry the hair. Comb the hair as usual and style it.

REF	DECRIPTION	LABEL COLOUR	CARTON	CTN/PALLET
20011	Type Onyx 1 cap per pack, scented	Pink	24 x 8 pcs	70

Smart warmer

Designed for controlled warming of Innocare® packs of wash mittens or shampoo caps.

Offering many advantages compared to warming in classic microwave ovens.



EF	DECRIPTION	LABEL COLOUR	CARTON	CTN/PALLET
202	Innocare® smart warmer, 18 slots, 230V	White w. blue panel	1 pcs	8

- ECONOMIC since the continuous warming of up to 18 products with twin-circular air system. Time savings compared to microwave ovens with a start-stop clock sequence that involve waiting time. Risk that packs will be overheated or will be colling down if operator gets distracted.
- COST EFFECTIVE through the low power consumption compared to 800 W microwave sequence heating for each pack, Consumes only max. 375 W at "peak load" during initial warming-up. Eliminates waiting time (if device is stated up and filled in proper sequence). Furthermore savings in cleaning and maintenance. This as one warmer replaces multiple microwave ovens.
- HYGIENIC as it is equipped with a clean cycle function: to eliminate bio burden by dry heat disinfection at 82 °C for 60 minutes. Clean design, as all slot shelves can be dismounted to enable a thorough periodic cleaning.
- SAFE with the build in overheat protection and the detection of expired product(s) that have been in the slot for over 120 hours. The twin-circular air flow system allows for controlled and all around full warming of the packs.
- LOW COST OF OWNERSHIP: practically maintenance free and easy to operate
- INTELLIGENT & EASY TO OPERATE as it is equipped with microprocessor, allowing for "First in First" out sequence of product and eliminating the risk of having expired products in the warmer. Simple to understand and use.
- COMPACT and depending on microwave type and capacity the smart warmer replaces 4 up to 18 microwave ovens and thus occupies comparatively little space.