

Macdonald & Taylor Healthcare	Technical Data Sheet	F025-1
		Version 1
		Page 1 of 2

Ref	Description	Size	Color	Packaging
PGBW450	Primeguard	15x 14 Cm	white	450 pcs/ Bucket

The lotion is mild and caring and effective against bacteria. The 3D surface of the spunlace nonwoven *Innojet™* fibres with 3D structure, gives the product an excellent caring and cleaning character. The product is latex and alcohol free and does not contain parabens.

The wash gloves contain a high quality lotion with mild cleaning and skin caring ingredients such as vitamin E and Aloe Vera. Furthermore the lotion contains Clorhexidine Digluconate with antimicrobial properties and delivering a preservation and generate a range of effects from growth inhibition and loss of infectivity to cell death.

The effectiveness of the wash gloves with Clorhexidine Digluconate has been tested in accordance with EN1276 for effectiveness of following mirco organisms: Pseudomonas Aeruginosa, Staphylococcus Aureus, Enterococcus Hirae, Enscherichia Coli, the result was a >5Log reduction (Test report Eurofins S-2014-03730 SAMiRev1 dated 19.1.2015). Thus MRSA und VRE Keime germs can be reduced. Furthermore we refer to a study of the Singapore National University Hospital Centre for Evidence Based Nursing. JBI Library of Systematic Reviews; Vol 8, No 34 Suppl (2010).

The pH-value of a healthy skin surface is in the weak sour range between 4 und 6,5. Der pH value of this product is in the range 4,0 und 6,0 and thus can be considered as skin neutral.

Eye contact should be avoided.



Material

Spun lace nonwoven 45 gsm with dotted 3D structure, latex free Polyester viscose Blend

Packaging

Primary packaging: 450 Wipes in PE Bucket packed in cartons of 4 or on Pallet

Lotion

INCI INCI Aqua, Glycerin, Cocamidopropyl Betaine, Polyquat-7, Tocopheryl Acetate, Aloe Barbadosis, Clorhexidine Digluconate, Phenoxyethanol, Benzoic Acid, Dehydroacetic Acid, Ethylhexiglycerine, Parfume

Multiplication or distribution of this document is not allowed without written approval of Macdonald & Taylor Healthcare.
Notice to the reader: to the best of our present knowledge, the information contained herein is accurate.

Macdonald & Taylor Healthcare	Technical Data Sheet	F025-1
		Version 1
		Page 1 of 2

Quality Assurance

Expiration date	30 month after production date (DOP)
Expiration after opening	limited until 30 days
Storage	cool and dry +10 to +30 °C
Trace-ability	through lot number on each flow pack
ISO 22716	GMP principles cosmetics guideline
ISO 10993-10	product dermatologically tested on skin irritation
EN1276	quantitative analyses report of bacterial activity of antiseptics for domestic and institutional use
Microbiological tests	random tests based on guideline COLIPA 1997.
Perfume	Hypoallergen, the used Parfum does not contain ingredients of concern that are published on the NCV list (Dutch cosmetics association)

Regulatory Information

This is a cosmetic single use hygiene product that is produced in Europe in accordance with European Cosmetics Guidelines 1223/2009

Ecological and Disposal Considerations

The nonwoven fabric is insoluble in water and not biodegradable. Waste and handling information: licensed landfill or authorized incineration, depending on local legislation. Cardboard box and PE polybags can be recycled.