GMT BEAUTY

Hygiene - 2 step prof-grade hand care







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antibacterial daily care + hand wash

ANTIBACTERIAL DAILY CARE⁺ skin-friendly hand wash with antibacterial tea tree oil, soothing & moisturising Aloe Vera extract and cleansing lactic acid. The combination of active ingredients provides a delicate but thorough hand wash, leaving the skin hydrated, clean and soft.

Use: apply as often as necessary.

Warning! Avoid contact with eyes.

Key ingredients: Tea tree oil, Aloe Vera extract, Lactic acid, Glycerin

INCI: Aqua, Decyl Glucoside, Cocoamidopropyl Betaine, Sodium Lauroyl Sarcosinate, Glycerin, Caesalpinia Spinosa Gum, Phenoxyethanol, Ethylhexylglycerin, Aloe Barbadensis Leaf Extract, Tea Tree Oil, Dehydroxanthan Gum, Lactic Acid

Made for Swiss market 🚦

300 ml / 10.14 fl.oz.







SOS hand cream

SOS⁺ HAND CREAM. Antibacterial cream with chlorhexidine for damaged skin of the hands, cuticles and elbows protects against dryness and microcracks of the skin. Dragon blood, with healing properties, enhances skin immunity and prevents inflammation. Shea butter moisturises and softens the skin. The skin of the hands obtains a healthy look, becomes soft, smooth and silky.

Use: apply liberally as often as necessary.

Key ingredients: Dragon blood, Chlorhexidine, Panthenol, Chamomile oil, Shea butter, Crambe oil

INCI: Aqua, Panthenol, Polawax Nf, Crambe Abyssinica Seed Oil Phytosterol Esters, Butyrospermum Parkii Shea Butter, Glyceril Rosinate, Chamomilla Recutita Flower Extract, Myristyl Myristate, Croton Lechleri Resin Powder, Isopropyl Isostearate, Olea Europaea Oil Unsaponifiables, Chlorhexidine Gluconate, Caesalpinia Spinsosa Gum, Melaleuca Alternifolia Leaf Oil, Phenoxyethanol, Ethylhexylglycerin, Cymbopogon Schoenanthus Oil, Citrus Grandis Peel Oil

Made for Swiss market 🚦

30 ml / 1.01 fl.oz.







daily care + hand cream

DAILY CARE⁺ HAND CREAM with a special combination of antioxidants, wheat germ oil, acerola cherry extract and urea, increases the skin's protective function and intensively softens, nourishes and moisturises. Restores the elasticity of the skin. Can also be used to help prevent cuticle cracking and roughness of the elbows. Absorbs quickly.

Use: apply liberally as often as necessary.

Key ingredients: Urea, Vitamins (A, B, pro-vitamin B5, C, D, E), Wheat germ oil, Evening Primrose oil, Acerola fruit extract, Buckbean leaf extract, Centella asiatica extract, PENTAVITIN[®]

INCI: Aqua, Caprylic/Capric Triglyceride, Glycerin, Sodium Polyacrylate, Oenothera Biennis Oil, Prunus Amygdalus Dulcis Oil, Triticum Vulgare Germ Oil, Malpighia Glabra Fruit Extract, Centella Asiatica Leaf Extract, Menyanthes Trifoliata Extract, Polysorbate 20, Tocopheryl Acetate, Dexpanthenol, Sodium Benzoate, Potassium Sorbate, Saccharide Isomerate, Glucose, Sorbitol, Sodium Glutamate, Urea, Sodium PCA, Glycine, Lactic Acid

Made for Swiss market 😲

50 ml / 1.69 fl.oz.









non alcoholic⁺ disinfectant gel

NON-ALCOHOLIC⁺ DISINFECTANT FOR HANDS. Non-tainting and odorless. Combination of glycerin and oligosaccharides provides deep hydration and keeps skin of your hands silky and soft. Antimicrobial agent in product formulated for the Healthcare Facilities and Personal Hygiene sectors to protect hands. Its dual biocidal and detergency properties ensure high potency against bacteria, algae, fungi and enveloped viruses. Designed to remove organic contaminants. Gel dries in a few seconds.

Use: apply reasonable amount of product on hands. Rub your fingertips first, then rub evenly over the entire surface of your hands and palms until dry. Exposure time 10 min.

Active substance: Alkyl (C12-16) Dimethylbenzylammonium Chloride (CAS Nr.: 68424-85-1): 0,4 g / 100 g (0,4 %)

100 ml / 3.38 fl.oz.







Non alcoholic disinfectant spray

100 ml / 3.38 fl.o2



odorless odorless available in 0.11, 0.51, 11, 51, 201, 11 packaging

KILLS up to

99,9%

VIRUSES& BACTERIA

non alcoholic⁺ disinfectant spray

NON-ALCOHOLIC⁺ DISINFECTANT FOR HANDS. Non-tainting and odorless. Antimicrobial agent in product formulated for the Healthcare Facilities and Personal Hygiene sectors to protect hands. Its dual biocidal and detergency properties ensure high potency against bacteria, algae, fungi and enveloped viruses. Designed to remove organic contaminants.

Use: spray product liberally on hands. Rub your fingertips first, then rub evenly over the entire surface of your hands and palms until dry. Exposure time 10 min.

Active substance: Alkyl (C12-16) Dimethylbenzylammonium Chloride (CAS Nr.: 68424-85-1): 0,4 g / 100 g (0,4 %)

100 ml / 3.38 fl.oz.



Product registrations

EU	EU Authorisation Country date	Product Type			Authorisation / Registration
Country		PT1	PT2	PT4	Number
Austria	5/05/2020	Х	Х	Х	With no number
Estonia	5/04/2020	Х	Х	Х	1976/20
Finland	28/10/2020	Х	Х	Х	513848
France	16/07/2020	Х	Х	Х	64099
Germany	5/05/2020	Х	Х	Х	N-91909
Latvia	7/19/2017	Х	Х		4-6/295
Lithuania	5/14/2020	Х	Х	Х	(10-14 17.5E) BPR-249 (A-010204VNO603535-20-122)
Slovakia	11/09/2020	Х	Х	Х	14663/20202-4320-78612

Efficacy tests of disinfectants

		ANALYSIS No. 243611				
Client GMT BEAUTY TRADE, SIA DUNTES IELA 19A LV-1005: RIGA		Non alcoholic disinfectar	Sample description (according to declaration of Clere) Non alcoholic disinfectant/Dezinfekcijas lidzeklis Sample condition with no objections			
Analysis completed: 06.07.2020		The samples were delivered by Client				
Report dated: 0	6.07.2020					
Test	Method		Unit	Result		
" Bactericidal and/or fungicidal activity disinfectants on non-porous surfaces - quantitative method. ¹⁰				Product undiluted (1905) and shared to 50% shows basetricidal and françoicial activity on non-porous surfaces at 10 Loovies aburenti at reference strain: Pseudoronas amurginosa ATCC 1944, Estérnicia col ATCC 1953, Saphylococcas aureau ATCC 653, Entencoccas linea ATCC 1954, Candid abican ATCC 1923, Agergilla basilians ATCC 1924, Agergilla		
* Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics*	PN-EN 1276-2010/AC-20	910		Product distand to 50% and 80% shows bactericidal activity at 5 minutes, 20°C, in clean conditions (0,3g)L boint asburrier) at reference strainer. Preudomous amuginosa ATCC 15442, Escherichia coli ATCC 10545, Staphylococcus areas ATCC 6538, Enterococcus Intrae ATCC 10541.		
* Quantitative suppersion test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptice ¹⁰	PN-EN 1650.2008+A1.2	013-06		Product diluted to 50% and 80% shows yeasticial activity at 15 minutes, 20% in clean conditions (3/g)L bowing albumin) at reference strain: Candida albicans MCC 10231. Product diluted to 50% and 80% does not show fungicial activity at 15 minutes, 20% in clean conditions (0.3g/ L bovine albumin) at reference strain: Appengina braisfermi ATC: 15404.		
¹⁾ The results of the analysis in at	tachment No 1 to the rep	ort of analysis.				
¹⁾ The results of the analysis in at	tachment No 2 to the rep	ort of analysis.				
¹⁾ The results of the analysis in at	tachment No 3 to the rep	ort of analysis.				
		THE END OF THE REPORT				
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HAMILTON

ENCLOSURE No. 1 TO REPORT OF ANALYSIS NO. 245834/20/JSHB

A) IDENTYFICATION OF THE SAM					
Name of the product	Non alcoholic desinfectant				
	Batch number: Not indicated				
Expiration date	2020.05.11				
The active substance	Alkyl (C12-16) dimethylbenzylamonium chloride, CAS No. 68424-85-1;				
	0.4g/100g (0.4%)				
B) TEST METHOD :					
Performed in accredited	NF-EN-14476:2013+A2:2019 Guideline- Virucidal guantitative				
subcontracted partner	suspension test for chemical disinfectants and antiseptics used in				
laboratory: Scope of	human medicine. Test method and requirements (phase 2, step 1).				
Accreditacion Nr 648/LE1286	AFNOR.				
Testing method	Procedure DESIN-1078				
C) EXPERIMENTAL CONDITIONS:					
Assay period	30/06/2020 - 16/07/2020				
Product test concentrations	80%, 50%, 0.1%				
(%V/V)					
Contact time	10 minutes				
Assay temperature	37ºC ± 1ºC				
Titration method	TCID50 (Tissue Culture Infective Dose 50%)				
Solvent of the product used in	Sterile distilled water				
the assay					
Aspect of the dilutions of the	Transparent				
product					
Contact temperature	20°C±1°C				
Procedure to stop product cytotoxicity	Molecular sieving				
Procedure to stop product activity	Cooling with ice				
Interfering substance	Clean conditions in the presence of bovine serum albumin 0.3 g/L				
Identification of the origin of	Poliovirus aliquot: 07/05/2020 passage 2				
viral strains and number of	Adenovirus aliquot: 24/01/2020 passage 2				
passes	Norovirus aliquot: 09/04/2020 passage 2				
Cell lines (name, origin, number	Vero, ref: FTVE, working aliquot 3, passages 18 and 20, working aliquo 4 passage 10				
of passes and culture medium)	Raw 264.7, Public health England, working aliquot 3 passages 18 and 20, working aliquot 4 passage 10				

Date: 07.05.2020

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Test results-affects bacteria, fungi, mold and algae

Test results-affects nonenveloped viruses

HAMILTON

ENCLOSURE No. 1 TO REPORT OF ANALYSIS NO. 245948/20/JSHB

Name of the product	Non alcoholic desinfectant			
	Batch number: Not indicated			
Expiration date	2020.05.11			
The active substance	Alkyl (C12-16) dimethylbenzylamonium chloride, CAS No. 68424-85-1;			
	0.4g/100g (0.4%)			
B) TEST METHOD :				
Performed in accredited	NF-EN-14476:2013+A2:2019 Guideline- Virucidal quantitative			
subcontracted partner	suspension test for chemical disinfectants and antiseptics used in			
laboratory: Scope of Accreditacion Nr 648/LE1286	human medicine. Test method and requirements (phase 2, step 1). AFNOR.			
Testing method	Procedure DESIN-1078			
C) EXPERIMENTAL CONDITIONS				
Assay period	07/07/2020 - 24/07/2020			
Product test concentrations	80%, 50%, 0,1%			
(%V/V)				
Contact time	10 minutes			
Assay temperature	379C ± 19C			
Titration method	TCID50 (Tissue Culture Infective Dose 50%)			
Solvent of the product used in the assay	Sterile distilled water			
Aspect of the dilutions of the product	Transparent			
Contact temperature	20°C ± 1°C			
Procedure to stop product cytotoxicity	Molecular sieving			
Procedure to stop product activity	Cooling with ice			
Interfering substance	Clean conditions in the presence of bovine serum albumin 0.3 g/L			
Identification of the origin of viral strains and number of passes	Vaccinia Poxvirus (ATCC VR-1508), aliquot: 2018/01/22, passage 2			
Cell lines (name, origin, number of passes and culture medium)	BHK-21, ref: FTBH, working aliquot 3, passage 20 and working aliquot - passages 11 and 14			

Date: 07.08.2020

thorized by: Agnieszka Erber, Cosmetics Microbiology Laboratory Manager proved by: Hanna Wachowska, Laboratory Director (Approved with qualified electronic s

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Test results-affects enveloped viruses

- PROF-GRADE HYGIENE products developed by skincare professionals and doctors to help reduce the negative effect of current environmental stressors in the world on our skin such as environmental pollution, viruses, germs.
- 2. Also perfect for sensitive and allergic skin.
- 3. Contains an extra-high percentage of natural oils, healing extracts, vitamins and patented biotech moisturisers.
- 4. Quick effect.
- 5. The products are suitable for frequent hand washing and disinfection.
- 6. Long-term efficacy.
- 7. Suitable for vegetarians.
- 8. The products can be used together, they complement each other.
- 9. Meets the needs of urban hygiene of the 21st Century: antibacterial, antiviral, protecting, caring, cleansing, hydrating and healing without harming the sensitive skin of people due to frequent hand washing and disinfection.
- 10. Contains no alcohol.
- 11. All products, except disinfectant, contain patented, biotechnologically created natural substances that are highly effective and at the same time completely natural.
- 12. Product line was developed for the Swiss market.
- 13. Upon a request all products can be purchased in 5 I and 20 I canisters. All products are available for purchase for Private Label.

Benefits of HYGIENE line



Contacts



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