

HAND RESCUE CREAM

#PrebioticBalance #MarineCare #DryHands #HealthyHands

Description

The “new normal” hand’s hero

Hand sanitizers and frequent hand washing are here to stay. No doubts about their benefits, no doubts neither about their side effects: dryness, compromised barrier and microflora unbalances are on the top. Our actives battalion prevents and fights those damages by hydrating, repairing and balancing the skin microbiota; discover the power of microalgae, osmolytes and prebiotics. Let’s rescue our hands skin!

Ingredients

A battalion of actives.

Natura-Tec Marine Oceanmist CL the power of microalgae in the form of a biomimetic active ingredient that repairs and rebuilds damaged and sensitive skin, whilst nourishing and rebalancing skin’s microbiota

Genecare® OSMS BA an upcycled osmolyte to control water balance and protect proteins: hydration and barrier up!

Yogurtene® Balance prebiotic for skin microbiome rejuvenation that reverts in skin hydration

A superior skin feel.

Natura-Tec Crystal Cream a natural emulsifier at the heart of the cream

Natura-tec Plantsil & Plantsil Xcite® Mediterranean vegetable alternatives to silicones derived from olive; natural spreading

Natura-Tec® Abysoft emolliency and hydration from exotic Crambe Abyssinian oil

How to use

Apply on wet clean/sanitized hands with a soft massage. Use as often as needed.

INCI List

Aqua, Glycerin, Crambe Abyssinica Seed Oil Phytosterol Esters, Alcohol denat., Hydrogenated Ethylhexyl Oliviate, Hydrogenated Ethylhexyl Oliviate, Betaine, Oryza Sativa Starch, Sucrose Polystearate, Cera Alba, Butyrospermum Parkii (Shea Butter), Cetearyl Alcohol, Caprylic Capric Triglyceride, Hydrogenated Olive Oil Unsaponifiables, Inulin, Nannochloropsis Oceanica Extract, Phytocholesterol, Cyamopsis Tetragonoloba Gum, Olea Europaea (Olive) Oil Unsaponifiables, Phytosterols, Yogurt Powder, Ricinus Communis Seed Oil, Squalene, β -sitosterol, Tocopherol (mixed), Benzyl Alcohol, Xanthan Gum, Glycerine, Citrus Reticulata Fruit Extract, Citrus Aurantium Amara Fruit Extract, Citrus Sinensis Peel Extract, Tocopheryl Acetate, Citric acid, Lactic acid, Parfum

Natural Origin 94% (ISO 16128)



[Request a sample](#)

Ref. 18-055-03

HAND RESCUE CREAM

#PrebioticCare #MarineCare #DryHands #HealthyHands



TRADE NAME (INCI)	FUNCTION	SUPPLIER	% w/w
A			
Natura-Tec Crystal Cream (Sucrose Polystearate, Cetearyl Alcohol, Olea Europaea (Olive) Oil Unsaponifiables)	<i>o/w emulsifier</i>	(1)	5.00
Natura-Tec Plantsil Xcite 100 (Hydrogenated Ethylhexyl Olivatate, Ricinus Communis Seed Oil, Phytosterols)	<i>emollient</i>	(1)	5.00
Natura-Tec Plantsil (Hydrogenated Ethylhexyl Olivatate, Hydrogenated Olive Oil Unsaponifiables)	<i>emollient</i>	(1)	5.00
Natura-Tec Abysoft (Crambe Abyssinica Seed Oil Phytosterol Esters)	<i>moisturising, soothing, o/w co-emulsifier</i>	(1)	5.00
Natura-Tec White Beeswax (Cera Alba)	<i>rheology modifier</i>		2.00
NaturaSoft Shea W-Refined (Butyrospermum Parkii (Shea Butter))	<i>emollient, nourishing</i>	(1)	2.00
Tocobiol C (Tocopherol (mixed), β -sitosterol, Squalene)	<i>antioxidant</i>	(2)	0.50
B			
Water (Aqua)	<i>solvent</i>		47.30
Palmera G995E (Glycerin)	<i>humectant</i>	(3)	8.00
Genecare OSMS BA (Betaine)	<i>moisturiser</i>	(4)	4.00
Syner-GX (Cyamopsis Tetragonoloba Gum, Xanthan Gum)	<i>rheology modifier</i>	(5)	0.30
C			
Natura-Tec Marine Oceanmist CL (Caprylic Capric Triglyceride, Nannochloropsis Oceanica Extract, Phytocholesterol)	<i>repairing, soothing,</i>	(1)	2.00
Natura-Tec Rice Starch (Oryza Sativa Starch)	<i>aesthetic modifier</i>	(1)	3.00
Alcohol denat. (Alcohol denat.)	<i>solvent</i>		5.00
D			
Yogurtene Balance CQ (PFR) U/A (Inulin, Yogurt Powder)	<i>prebiotic</i>	(5)	1.00
Water (Aqua)	<i>solvent</i>		4.00
E			
Biomix ECO (Benzyl Alcohol, Glycerine, Citrus Reticulata Fruit Extract, Citrus Aurantium Amara Fruit Extract, Citrus Sinensis Peel Extract, Tocopheryl Acetate, Citric acid, Lactic acid, Aqua)	<i>parfum</i>	(6)	0.80
F			
AR680323 Raspberry & Rose Petals Sorbet (Perfume)	<i>parfum</i>	(7)	0.10

APPEARANCE

White off cream

SPECIFICATIONS

Viscosity: 29.750 mPa·s (Brookfield LVT, Spindle C, 12 rpm) 22°C | **pH:** 6.50

PROCEDURE (hot process)

1. Disperse well Syner-GX + Glycerine in water and add the remaining ingredients (250-450 rpm) of phase B
2. Heat phase A and B to 70-75°C; add A to B under moderate stirring (250-450rpm); homogenise AB for 1½ minutes (Silverson: 3.000 rpm)
3. Allow to cool down whilst stirring moderately (250 - 450 rpm)
4. Mix well phase D and add to the previous phase whilst stirring moderately (250-450 rpm)
5. Add phase C and E one by one whilst stirring moderately (250 - 450 rpm)
6. Adjust pH to 5,50-6,50, if necessary

SUPPLIERS

(1) Natura-Tec - (2) BTSA - (3) KLK Oleo - (4) DuPont - (5) Givaudan AB - (6) Sharon Labs - (7) CPL Aromas

This information and all further technical advice is provided for your guidance and is only based on our knowledge and experience, therefore it should not be considered as a guaranty of specific properties described or their suitability for a particular application. We would therefore accept no responsibility for a wrong or inaccurate use of the product, especially when storing, handling, applying or using it. Formulations have been submitted to internal stability tests but manufacturers should carry out their own long-term stability and functionality tests, and must guarantee formulations comply with all regulatory standards and are not infringing patent rights. Proper use of this information is the sole responsibility of the manufacturer.