



Maskerade Redensificante

A customisable, biodegradable mask made from a sustainable cold process pectin, which is then allowed to dry and can then be cut to the required shape. It has been claim tested and has been shown to increase skin hydration by 58% after 10 minutes and in combination with a range of actives can be targeted at a wide range of skin imperfections.

Inside the Formulation

REVERSKIN® NAT

REVERSKIN® re-creates the volume and the relief of a young skin. Highly concentrated in phytoecdysones, this is a powerful cell booster that slows down the ageing process. By acting at all levels, from the dermo-epidermal junction to the stratum corneum surface, REVERSKIN® stimulates cell renewal and « plumps-up » skin while smoothing it. The epidermis becomes more stratified, the stratum corneum restructured, the skin surface re-organized and the hydration maintained. Skin becomes, more elastic, firmer, plumped up; wrinkles and fine lines are smoothed, the complexion is radiant.

GENU® PHRESH™ DF PECTIN

Produced using proprietary processes requiring careful extraction from select peel, mild purification, and gentle precipitation GENU pHresh™ DF Pectin is a long-chain exceptionally mild polysaccharide. The pH of GENU pHresh coincides with that of the skin's natural acid mantle and has the ability to quickly buffer to natural skin pH resulting in an excellent skin feel.

BRONTIDE™

A natural sourced butylene glycol from Genomatica who have created a safe and sustainable process as a renewable alternative to synthetic butylene glycol without any sacrifice being made in quality or complex workarounds due to processing, proving that natural doesn't have to mean compromise. It uses a plant based feedstock to obtain butylene glycol with a purity of over 99%. This can then be used as a direct replacement for synthetically derived Butylene Glycol or as a natural alternative to synthetic humectants.



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growing together

Formulation reference : 5436S

Phase	Raw Material	INCI	%w/w	Supplier
A	Deionised Water	Aqua	82.70	
A	Genu® pHresh™ DF Pectin	Pectin	2.00	CP Kelco
A	Keltrol® CG RD	Xanthan Gum	0.10	CP Kelco
A	Sharon™ Biomix Clear	Phenoxyethanol, Glycerine, Citrus Reticulata Fruit Extract, Citrus Aurantium Amara Fruit Extract, Citrus Sinensis Peel Extract, Ascorbic acid, Citric acid, Lactic acid, Aqua	0.70	Sharon
B	Brontide™	1,3-Butylene Glycol	5.00	Genomatica
B	Isopentyldiol	Isopentyldiol	5.00	Kuraray
C	Reverskin® Nat (001172)	Water, Propanediol, Phytosterols	2.00	Greentech
C	Ronastar® Lapis Blue	Calcium Aluminum Borosilicate, Silica, CI 77510, CI 77891, Tin Oxide	0.50	Merck
C	Ronastar® Royal Sparkle	Calcium Aluminum Borosilicate, Silica, C.I. 77891, Perfluorononyl Dimethicone Methicone/Amodimethicone Crosspolymer, Tin Oxide	2.00	Merck

Manufacturing Instructions

Premix phase A until homogenous.

Add phase B to phase A with mixing.

Add phase C to phase A, mixing until homogenous between each addition.

Place in tray and dry at room temperature until dry but flexible or 12-24 hours at 40°C.

Specification

Stability Testing 2 Months @ 4, 20, 40, 50°C and Cycle

Formulation developed by Azelis Personal Care



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