

MASKNE

M A S K A C N E

Maskne is the new acne.

It is noticeable by spots, pimples and blackheads. These begin with the friction of the mask with the skin, blocking the follicular openings.

In addition, breathing creates a **humid microenvironment** inside the mask, in which **heat, humidity and sweat** worsen the skin conditions by increasing **bacterial proliferation, sebum growth and skin pores dilation.**



There is a solution as simple as effective:

SEBOREDUCTYL

Sebum control & pore reducer



Sulfopeptides, aminoacids, Fomes Officinalis, Vitamins from group B & Allantoin, provides astringent effect and modulates the sebaceous secretion.

- Regularization of the sebum secretion
- Natural astringent and cleanser
- indicated to treat skins with acne tendency
- Anti-irritant effect.

SEBOREDUCTYL decreased the sebum value to -21.2% and up to -61.0%.

100% of the volunteers considered that their skin was less oily and shiny and felt an evenness of complexion after the study.

90% noticed a pore size reduction.

COBIOCARE

Natural treatment for acne



Standardized extract from propolis obtained through a high efficiency patented process with extraordinary antibacterial and antimicrobial properties.

- Safe, natural & efficient antiseptic
- Natural treatment for acne and acneic lesions
- Anti-inflammatory properties
- Improves skin barrier function

COBIOCARE showed a **decrease of 60% in acneic lesions.**



1

Cleanse: wash your face before and after using *MASKNE SOFT CLEANSING GEL* to help remove and rebalance sebum excess.

2

Moisturization: With *MASKNE FACIAL SERUM* or *MASKNE GEL CREAM*, it is important to keep the skin moisturized to maintain its barrier function at optimal conditions.

MASKNE
PROTOCOL

N a t u r a l l y E f f e c t i v e



1



Formulation Guidelines

C l e a n s e

PROT.GF24915R-20 MASKNE SOFT CLEANSING GEL

PHASE	RAW MATERIAL	%
1	WATER	68,87
	DISODIUM EDTA	0,20
	ALLANTOIN	0,10
	DERMOSOFT OMP	3,00
2	PANTHENOL	0,40
	CETIOL HE	1,00
	DEHYTON K COS BZ	3,00
	PLANTACARE 2000	8,00
3	SEBOREDUCTYL	5,00
4	GLYCERIN	4,00
	ACULYN 22	5,00
5	PEG-40 HYDROGENATED CASTOR OIL	1,00
	PARFUM	0,20
6	SODIUM HYDROXIDE 4N	0,21
7	COLORANT. BLUE SOL.1%	0,02

Note: It is the duty of the formulator to make sure of the stability of the formulation with the necessary tests

Manufacturing process

1. Add phase 1. Stir.
2. Add phase 2. Stir.
3. Add phase 3 and homogenize.
4. Premix and add phase 4. Homogenize.
5. Premix and add phase 5. Homogenize.
6. Adjust pH with phase 6.
7. Add colorant. Homogenize.



Formulation Guidelines

Moisturization

PROT.428/20 MASKNE FACIAL SERUM

PHASE	RAW MATERIAL	%
1	WATER	79,02
	DERMOSOFT ECO 1388	3,00
2	GLYCERIN	2,00
	SODIUM HYALURONATE	0,10
3	LECIGEL	1,50
4	SEBOREDUCTYL	10,00
	COBIOCARE	4,00
5	PARFUM	0,05
6	LACTIC ACID SOL.20%	0,33
	TOTAL	100,00

Note: It is the duty of the formulator to make sure of the stability of the formulation with the necessary tests

Manufacturing process

1. Add phase 1. Stir.
2. Premix phase 2. Add phase 2 to 1 and homogenize.
3. Add phase 3 to 1+2 and homogenize.
4. Add phases 4 and 5. Homogenize.
5. Adjust pH if necessary with phase 6.



Formulation Guidelines

M o i s t u r i z a t i o n

PROT.427/20 MASKNE GEL-CREAM

PHASE	RAW MATERIAL	%
1	WATER	73,40
	BIOPROPANEDIOL	2,00
	DERMOSOFT OMP	3,00
2	SEPIPLUS 400	2,50
3	MYRITOL 318	4,00
	PHYTOSQUALENO	3,00
	VAS LIGHT	3,00
4	SEBOREDUCTYL	5,00
	COBIOCARE	4,00
5	PARFUM	0,10
	total	100,00

Note: It is the duty of the formulator to make sure of the stability of the formulation with the necessary tests

Manufacturing process

1. Add phase 1, Stir.
2. Add phase 2 to 1 and homogenize.
3. Add phase 3 to 1+2. Homogenize.
4. Add phases 4 and 5. Homogenize.