



# Oily Skin

Maintaining clean, **clear pores** is a skin basic for preserving its **healthy looking**.

**Oily skin** is due to **overactive sebaceous glands** and can occur in **both males and females**.

Oily skin **looks greasy and shiny**, with **large open pores**. It feels unpleasant, prone to acne, blackheads and spots and may be a **serious cosmetic problem**.

# REFRESH & REGENERATE

Purified, concentrated active, extracted from the pulp of *Fomes officinalis*.

**Pore-Reductyl** is a natural astringent, containing agaric acid, that **overcomes all excessive secretion**, smoothing, tightening and moisturizing the skin.

**Sebo-Reductyl** is a botanical complex especially designed for the care of oily skin prone to acne. Composed with Sulfopeptides and amino acids from Yeast, *Fomes officinalis*, Vitamins from group B and Allantoin, Sebo-Reductyl modulates the sebaceous secretion, reducing the pore size and inhibiting the lipogenesis.

**Cobiocare** is an standardized extract from propolis with a preserved bio-active polyphenolic combination (phenolic acids, aglycon bioflavonoids, glycosides), providing it with antibacterial, antifungal and anti-viral properties. In clinical studies it has shown to reduce acne lesions by 60% and sebum production by 40%.

**Cobio- $\alpha$ Ha** is a synergic complex of Alpha Hydroxy Acids strengthened with moisturizing agents: Oligosaccharides and Urea, main components of the NMF. Cobio- $\alpha$ Ha improves cutaneous softness and comfort. Activates exfoliation, strengthens the natural acidity of skin and reinforces the epidermal barrier, improving the skin tone.



**Pore-Reductyl**



**Sebo-Reductyl**



**Cobiocare**



**Cobio- $\alpha$ Ha**

# FORMULATION GUIDE LINES

## 1. CLEANING FOAM REF:P.206/18

Phase	Ingredients	%	Supplier
1	WATER	58,45	.....
	VERSTATIL BL non GMO	2,00	DR STRAETMANS
2	GLYCERIN	5,00	.....
	SOFTIGEN 767	10,00	ROYMY
3	REWOTERIC AMC	15,00	EVONIK
	PORE REDUCTYL	5,00	COBIOISA
4	CREMOPHOR RH-40	0,30	BASF
	PARFUM	0,05	INAROM
5	LACTIC ACID SOL.20%	4,20	.....
	<b>TOTAL</b>	100,00	.....

### Manufacturing process

1. Add phase 1. Stirr
2. Add phase 2 and homogenize
3. Add phase 3. Stir
4. Premix phase 4. Add phase 4. Stirr
5. Adjust pH if necessary with phase 5

It is the duty of the formulator to make sure of the stability of the formula with the necessary tests.

# FORMULATION GUIDE LINES

## 2. MICELAR WATER REF:P.207/18

Phase	Ingredients	%	Supplier
1	WATER	77,30	.....
	VERSTATIL BL non GMO	2,00	DR STRAETMANS
	ZEMEA	5,00	BIOPRODUCTS
2	FLUIDIPURE 8G	5,00	SEPPIC
	ORAMIX CG110	0,60	SEPPIC
	PARFUM	0,10	INAROM
3	PORE REDUCTYL	5,00	COBIO SA
	COBIO AHA	5,00	COBIO SA
	<b>TOTAL</b>	100,00	

### Manufacturing process

1. Add phase 1.Stirr
2. Premix phase 2.Add phase 2 and homogenize
3. Add phase 3.Stirr

It is the duty of the formulator to make sure of the stability of the formula with the necessary tests.

# FORMULATION GUIDE LINES

## 3. ANTIACNE CREAM-GEL:P.208/18

Phase	Ingredients	%	Supplier
1	WATER	71,75	.....
	VERSTATIL BL non GMO	2,00	DR STRAETMANS
	GLYCERIN	3,00	.....
2	ZEMEA	2,00	BIOPRODUCTS
	SEPIPLUS 400	2,50	SEPPIC
3	MYRITOL 318	4,00	BASF
	PHYTOSQUALENO	5,00	SOPHYM
4	SEBOREDUCTYL	5,00	COBIOSA
	COBIOCARE	4,00	COBIOSA
5	PARFUM	0,25	INAROM
6	LACTIC ACID SOL.20%	0,50	.....
	<b>TOTAL</b>	100,00	

### Manufacturing process

1. Add phase 1.Stirr
2. Add phase 2 and homogenize with turbine
3. Add phase 3. Stirr
4. Add phase 4.Homogenize
5. Add phase 5.Stirring
6. Adjust pH if necessary

It is the duty of the formulator to make sure of the stability of the formula with the necessary tests.