

Depiwhite

*a complete care approach for
epidermal hyperpigmentation*



— A C M —
LABORATOIRE DERMATOLOGIQUE

cream + mask
for twice the performance

Depi

depigmenting
CREAM

Fast surface

Antipollon

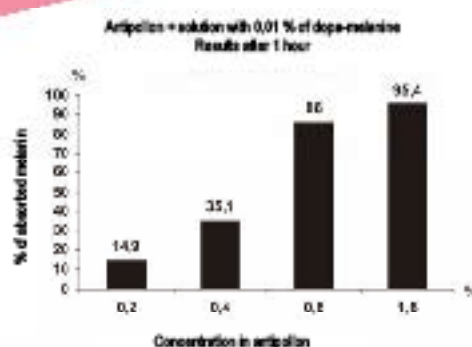
mélanin absorber

Absorb the melanin from the upper layer of the epidermis

Fast whitening effect :

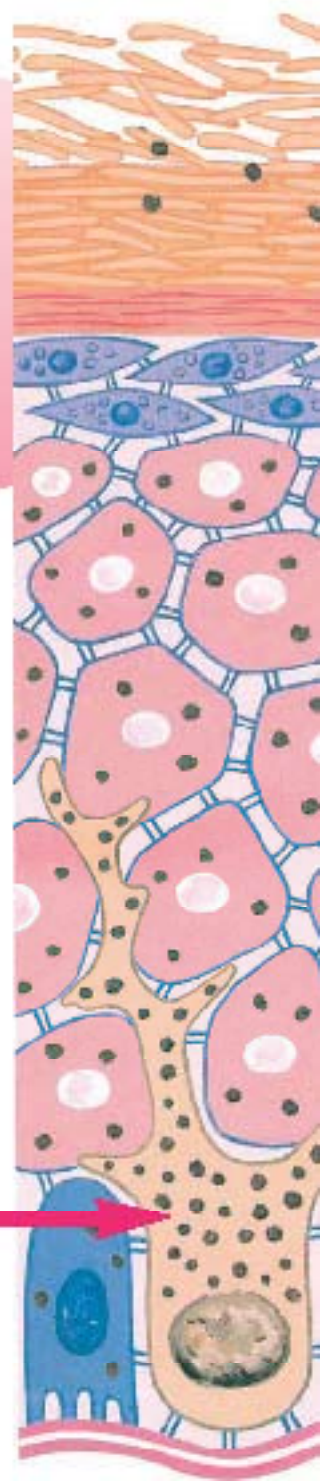
Visible results after 15 days of application

Antipollon action on the
superficial melanin⁽²⁾



(1) Niteo Chemicals Co., Ltd - Melanin of Antipollon in treating various skin conditions
(2) Niteo Chemicals Co., Ltd - Melanin Absorption by Antipollon

deep action on the melanocyte



white

depigmenting
MASK



face action

Esters of AHA

Accelerate epidermal turn-over
Facilitate penetration of the active ingredients :
Progressive release of AHA for better tolerability

Kojic Acid

Slows down the process of the melanogenesis through competitive inhibition

Vitamin C

Reduces the activity of tyrosinase by an anti-oxidant action
Anti free-radical action



cream + mask
for twice the performance

Depiwhite

Depigmenting
CREAM

+

Depigmenting
MASK

intensive depigmenting cream

Initial stage:

Apply Depiwhite cream twice a day on the affected areas for 2 months

Support stage:

Apply Depiwhite cream 3 to 4 times per week



40 ml

depigmenting peel-off mask

- The partial occlusive effect of the mask enables deeper penetration of the active ingredients
- Apply a thin layer of Depiwhite mask and leave to dry for 20 minutes
- Manually peel off the mask that forms

Initial stage:

Apply Depiwhite mask two to three times per week

Support stage:

Apply Depiwhite mask once or twice a week



40 ml

INDICATIONS

• Epidermal hyperpigmentation:

Melasma
Actinic and senile Lentigines

• Uniformity of skin complexion

• In sequence, before or after liquid azote treatment, Peeling or laser



Depiwhite **GEL**

eye contour gel

anti-puffing / anti-circles

— A C M —
LABORATOIRE DERMATOLOGIQUE

Depiwhite GEL

eye contour gel

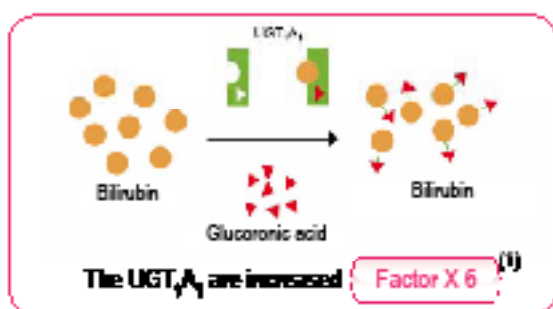


acts on the dark circles

Eliminates pigments due to blood leakage: bilirubin and iron

■ Chrysin (Flavonoid)

- stimulates enzymatic activity for elimination of bilirubin



■ N-hydroxysuccinimide

- chelation of Iron

Reduce Melanin production

■ An association of plant active ingredients

Reseda luteola extract (luteoline), Arctostaphylos UVA ursi leaf extract (arbutine), carum petroselinum extract (parsley)

- slow down melanin production

Venous stasis
+ Hair permeability

Red bloods cell leaks

Haemoglobin

Haemoglobin release
(bilirubin)

Iron release

Melanin hyperproduction

circles

act on the puffing



reduce periorbital puffing volume

Venous stasis
+ Hair permeability

Fluid accumulation out
of the vascular bed

lymphatic drainage
insufficiency

Skin ageing
+ Loss of tonality

puffing

■ Hesperidin Methyl Chalcone

- Reduces permeability of the capillary vessels
- Slows down water seepage in the surroundings tissues
- Limits oedema

■ Dipeptide VW

- Increases contraction frequency of the lymphangions
- Evacuates excess water

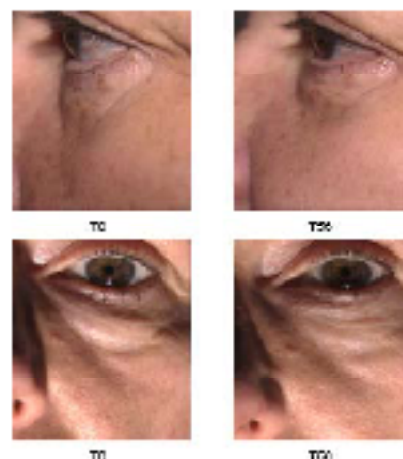
■ Peptide Pal - GQPR

- Reinforces weakened cutaneous tissue
- Cutaneous restructuring effect

Improvement after 1 or 2 months treatment ⁽¹⁾

N=20 – 2 treatments / day – 3 D (Innov Metric Software INC)

Puff improvement comparatively with T 0 (in mm)		
	T28 - T0	T56 - T0
Average height (n=20)	-0,08	-0,20
% of subjects showing an improvement	65%	70%
Significance / T0	p<0,05	p<0,01
Significance T56 / T28	p<0,05	



➔ **highly significant reduction puffing volume**

Evaluation of efficiency on periorbital circles⁽¹⁾

n=22 – 2 treatments / day versus placebo during 56 days

	Δa^*	Δb^*
Average (n=22)	-12,5%	+10%
Significance	p<0,005	p<0,01
Number of subjects responding	16/22	14/22
Average of the subjects responding	-19,5% Reduction of the red component	+19% Reduction of the blue component



*subjects who have responded favourably to the treatment

(1) Etude SEDERMA - 2008

➔ **highly significant reduction puffing volume**

INDICATIONS

Circles and periorbital puffing

POSOLOGIE

1 to 2 applications on the eye contour

PRÉSENTATION

tube of 15 mL

