

WHICH ROUTINE FOR MELASMA PRONE SKIN UNDER THE SUN?



Pigmentbio H2O

High cleansing and brightening power
High tolerance

MICELLAR TECHNOLOGY



Cleanse your skin



Pigmentbio C-Concentrate

High security Vitamin C cure for intense pigmentation correction

LUMIREVEAL™ TECHNOLOGY



Apply 5 drops at night to face & neck



Photoderm M SPF50+

Anti-recurrence efficacy
High coverage & matte finish

BLUE LIGHT PROTECTION

SUN ACTIVE DEFENSE



Apply generously to face daily

BIODERMA

LABORATOIRE DERMATOLOGIQUE



NAOS, SAS with a capital of € 43,474,650, R.C.S. Aix-en-Provence B535 226.418.355 rue Pierre-Simon Laplace 13290 Aix-en-Provence. 5G-MG (04/20) Aug 2023

**ANTI-RECURRENCE EFFICACY
HIGH COVERAGE & MATTE FINISH**

Photoderm M SPF50+

MELASMA PRONE SKIN



ECOBIOLOGY AT THE SERVICE OF DERMATOLOGY

Learn more about NAOS, French ecobiology company founder of BIODERMA, on www.naos.com



Ask NAOS Pro

On your side, to make your professional life easier



Join us!

www.asknaospro.com

Photoderm M SPF50+

Anti-recurrence efficacy
High coverage & matte finish

BIODERMA
inventor of the
**SUN ACTIVE
DEFENSE**

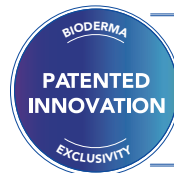


3 SHADES AVAILABLE



MELASMA

Sensitive skin presenting hyperpigmentation,
dark spots, pregnancy mask.
Suitable for combination to oily skin.



**THE HIGHEST
BLUE LIGHT PROTECTION
ON THE MARKET⁽¹⁾**

Built with dermatologists

PREVENTS RECURRENCES

FROM **61%** = **96%**
BLUE LIGHT PROTECTION⁽¹⁾ MELASMA CONTROL⁽²⁾

CORRECTS MELASMA

-31,8%
mMASI⁽³⁾

HIGH COVERAGE⁽⁴⁾



97%
Better quality of life
thanks to perfect
coverage



Resistant to heat & high humidity



Very good ocular tolerance



Unfragranced
For better tolerance

⁽¹⁾ Clinical study made amongst tinted sunscreens with very high protection targeting hyperpigmentation. ⁽²⁾ Consumer test under dermatological control (106 subjects, 14 days) South Africa, 2021. ⁽³⁾ Clinical study to evaluate the efficacy to prevent worsening of melasma, Brazil 2021.*** p<0.001 ⁽⁴⁾ Evaluation of skin tone homogeneity (before/after application), 12 volunteers, 2021.