

HOW TO TREAT IT?

- Apply once or twice a day to affected delicate areas (*groin, knees, elbows, armpits*)
- Can be used directly after shaving or waxing
- External use only

RECOMMENDED ROUTINE

1
CLEANSE
Pigmentbio
Foaming cream



2
TREAT
Pigmentbio
Sensitive areas

BIODERMA
LABORATOIRE DERMATOLOGIQUE

Pigmentbio
Foaming cream

Nettoyant éclaircissant
Efficace, uniline, illumine
Taches brunes - Peaux sensibles

Brightening cleanser
Exfoliates, evens out skin to
illuminate
Dark spots - Sensitive skin

ASSOCIATION D'ACTES BREVETÉS
BREVETÉ COMBINAISON D'ACTES BREVETÉS

Care first. **NAOS**

200 ml e 6.7 FL.OZ.

BIODERMA
LABORATOIRE DERMATOLOGIQUE

Pigmentbio
Sensitive areas

Soin éclaircissant ciblé
Taches brunes
Zones intimes extérieures
et de traitement

**Targeted
brightening care**
Dark spots
External intimate
and friction areas

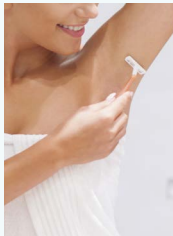
ASSOCIATION D'ACTES BREVETÉS
BREVETÉ COMBINAISON D'ACTES BREVETÉS

Care first. **NAOS**

75 ml e 2.5 FL.OZ.

GOOD TO KNOW

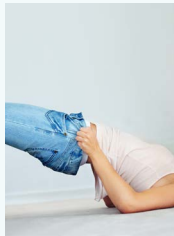
Several factors can contribute to the appearance or aggravation of dark spots on the most delicate body areas:



Waxing/shaving



Rubbing of the skin



Clothes

NAOS FRANCE, RCS Lyon 817 485 725, GB - CC 10398 | Jan 2021

BIODERMA is a brand built on ecobiology which is at the heart of NAOS approach to respect the skin ecosystem and preserve its health. Lastingly. www.naos.com

Care first. **NAOS**

FACING HYPERPIGMENTATION ON DELICATE AREAS?



BIOLOGY AT THE SERVICE OF DERMATOLOGY

BIODERMA
LABORATOIRE DERMATOLOGIQUE

Pigmentbio Sensitive areas

UNIFIED AND BRIGHTENED SKIN TONE
EVEN FOR THE MOST DELICATE AREAS



KNEES



ARMPITS
ELBOWS

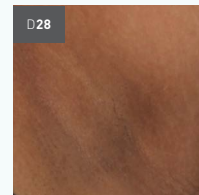
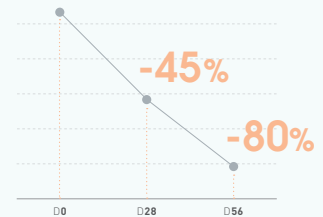


GROIN
AREA

CLINICALLY PROVEN DEPIGMENTING
EFFICACY FROM 1 MONTH

Dark spot surface on armpits*

Analysis of standardized
images using instrumental
measurements



SAFE AND PLEASANT TO USE

DERMATOLOGICALLY
AND GYNAECOLOGICALLY TESTED

100%
VERY WELL TOLERATED

FRESH TEXTURE • SOFT FINISH • QUICK PENETRATION

BIOLOGY AT THE SERVICE OF DERMATOLOGY

* Image analysis from clinical study, 31 subjects with hyperpigmentation on armpits - Brazil 2020