AKILEÏNE®



ABSORBING POWDER



AKILEÜNE®

ABSORBING POWDER

MOISTURE



INDICATIONS

Foot moisture and perspiration

ACTION

Dries feet immediately
Protects against chafing
Maintains a healthy environment in footwear

KEY INGREDIENTS

Horsetail + Sage + Bamboo powder 100% natural ingredients

APPLICATION

Once to twice a day
Powder all over the feet, paying particular attention to the interdigital spaces
Suitable for children aged 3 and over.
Avoid inhalation.





FOCUS ON INGREDIENT

Complex of Horsetail Extract and Sage Essential Oil (2%)





- INCI: Salvia Officinalis (Sage) Oil + Equisetum Arvense Extract
- Astringent properties

 The silies contained in bereatail h

The silica contained in horsetail helps to tighten pores and reduce sweat production.

- Antibacterial and antifungal properties
 Sage essential oil
- Deodorant and anti-perspirant action

By inhibiting bacterial proliferation and destroying the micro-organisms responsible for decomposition, this complex **helps to limit perspiration** and its **odorous molecules**.





FOCUS ON INGREDIENT

Diatomaceous earth (5%)

- INCI: Diatomaceous Earth

- Selected asset:

Made up of siliceous fragments of various species of diatoms (micro-algae present in all aquatic environments) from fresh or salt water sources.

- High absorbency

With its unique microporous structure, it has a greater capacity to absorb odour molecules from perspiration (vs talc).

- Soft touch







FOCUS ON INGREDIENT

Bamboo stem Powder (5%)

- INCI: Bambusa Arundinacea Stem Powder



- Fine powder
 Obtained by extracting bamboo marrow
 Composition: hydrated silica 87% min
- OriginMountain forests of India
- High absorption capacity
 Absorbs sweat, leaving skin dry and odourless







ABSORPTION OF ARTIFICIAL SEBUM

Bamboo stem powder absorbs **200%** of its own weight in sebum.





FOCUS ON INGREDIENT

Silica particles (1%)

- INCI: Silica
- Absorbent power

Microspheres of porous particles that absorb oil and water

- Improves the sensoriality of the formula
- Absorbing power

With its unique microporous structure, it has a greater capacity to absorb odour molecules from perspiration (vs talc).

- Soft, matte feel







5



Treated Foot

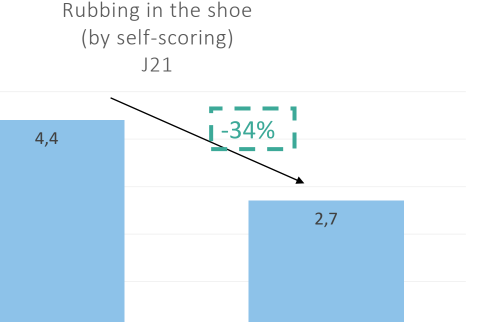
ABSORBING POWDER

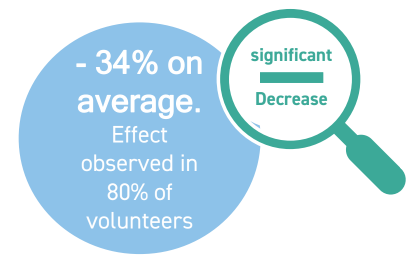
PROVEN EFFECTIVENESS

Daily discomfort due to rubbing in shoes*.

Non Treated Foot

On 20 subjects with excessive foot perspiration (HDSS score 2 or 3)







* Self-scoring carried out by 20 volunteers aged 37 on average, with excessive perspiration in their feet (HDSS score 2 or 3), subject to daily discomfort from rubbing in their shoes due to perspiration, with no foot pathology, who showered in the morning before the laboratory visits, came wearing clean cotton socks and undertook not to change their type of shoe for the duration of the study. Apply once in the morning to the feet, concentrating on the soles of the feet and between the toes, and once in the evening in the shoe to be worn the next day for 21 days. Study carried out by an independent laboratory.

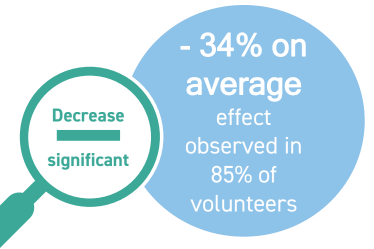


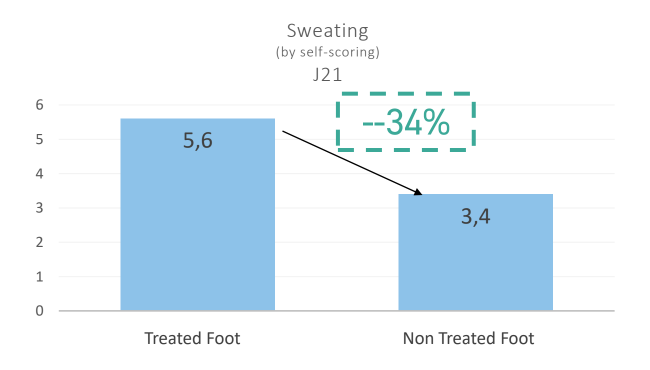


PROVEN EFFECTIVENESS

Daily discomfort due to perspiration in shoes*.

20 subjects with excessive foot perspiration (HDSS** score 2 or 3)





^{*} Self-scoring carried out by 20 volunteers aged 37 on average, with excessive perspiration in their feet (HDSS score 2 or 3), subject to daily discomfort from rubbing in their shoes due to perspiration, with no foot pathology, who showered in the morning before the laboratory visits, came wearing clean cotton socks and undertook not to change their type of shoe for the duration of the study. Apply once in the morning to the feet, concentrating on the soles of the feet and between the toes, and once in the evening in the shoe to be worn the next day for 21 days. Study carried out by an independent laboratory.









USAGE TEST

20 subjects with excessive foot perspiration (HDSS score 2 or 3)

Cosmetic properties

100% Quick application

95% The product is easy to use

95% The product leaves the skin soft

90% The product leaves a silky finish

100% The product is non-sticky

95% The fragrance is pleasant







USAGE TEST

20 subjects with excessive foot perspiration (HDSS score 2 or 3)

Product efficacy 8 hours after a single application

90% skin remains comfortable all day long

85% long-lasting effect (all day)

85% dries excessive moisture, perspiration & humidity

90% creates a protective film to prevent rubbing

Product efficacy after 21 days of use

90% reduction in foot perspiration

90% prevents unpleasant foot and shoe odours

90% dries excessive moisture, perspiration & humidity

90% creates a protective film to prevent rubbing

