



Deobiome Noni™ The Biological Deodorant



A natural active that reduces body malodour while rebalancing and protecting the skin microbiota

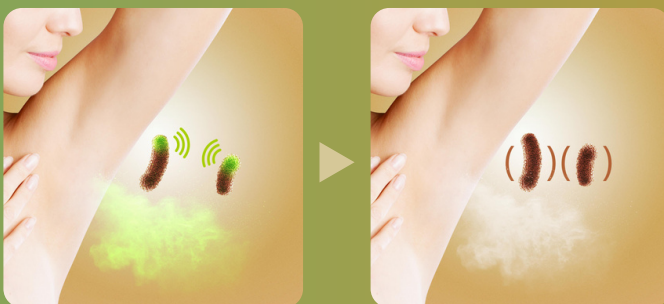
- Improving your body odour fingerprint
- A new prebiotic technology based on a plant strategy
- Balancing microbiota by modulating armpit ecosystem



Morinda citrifolia

A plant from southeast Asia widely used in the traditional Polynesian medicine and well-known for its regenerating, anti-inflammatory and immunostimulating properties.

A new mechanism Odour Fingerprint Modulation



MALODOROUS SWEAT

ODOURLESS SWEAT

By applying Deobiome Noni™, based on:



PREBIOTIC COCKTAIL

Modulation of microbiota metabolism through an alternative nutritional supply based on polysaccharides



QUORUM SENSING INHIBITORS

Inhibiting the communication between bacteria, reducing malodorous molecules formation

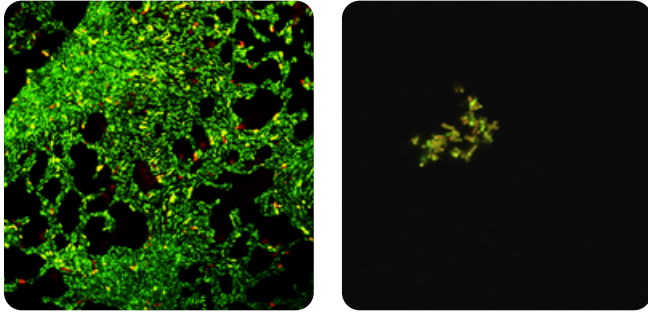
REQUEST
A SAMPLE



Deobiome Noni™ proven efficacy

IN VITRO

ANTI-QUORUM SENSING EFFECT*



Deobiome Noni™ inhibited biofilm formation by 99% while preserving cells alive.

Bacteria responsible for malodour generation were controlled.

**C. striatum*. Same result with *S. aureus*.

IN VITRO

BODY ODOUR REDUCTION

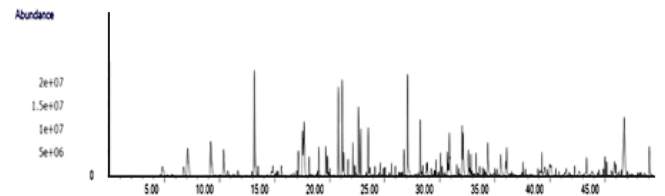


Up to 86% cumulative reduction in body odour intensity vs initial time while respecting the skin microbiota. The more you use it, the more efficient it is.

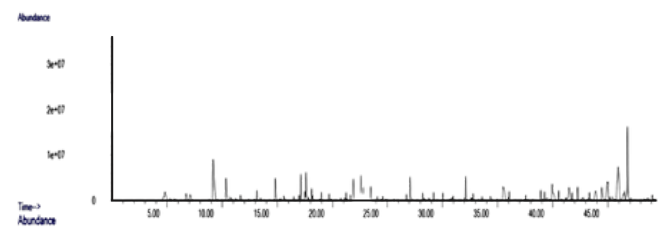
IN VITRO

ARMPIT ODOUR MODULATION

UNTREATED



TREATED WITH 1% DEOBIOME NONI™



Deobiome Noni™ decreased the malodorous compounds quantity by 39%.

+100 MOLECULES ANALYZED

UNDERARM ODOR REDUCTION ON AVERAGE **-61%**

UNDERARM ODOR REDUCTION **-86%** DOWN TO

FOOT ODOR REDUCTION **-47%** DOWN TO



INCI (Active)

Morinda Citrifolia Fruit Extract

DOSAGE

0.5 -2%

FORMULATION

Dispersible in water and in ethanol
Incorporation during the cooling phase (<40°C)

