

Gel

## **MyMicrobiome Standard**

Test report no.: 24.919.18.1

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The influence of the product on the key organisms of the respective body region was examined.

### Information about the tested product:

Manufacturer:
Ursatec GmbH
Marpinger Weg 4
66636 Tholey
Germany
Name of the product:

**Product type:** Final product

**Application:** Leave-on

**Dilution:** No

Sample received: 22 July 2024

Test Start: 23 July 2024

Test End: 19 August 2024

Test Standard: MyMicrobiome Standard 18.10 Face

Test result: 1.6

**Certification:** Granted



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#### **Test description**

The MyMicrobiome Standard evaluates the influence of cosmetics, personal care products and pharmaceuticals on the microbial key players located at a specific skin or mucous membrane site.

An intact skin microbiome has a fundamental influence on skin health. Skin-friendly products must also be microbiome-friendly and ensure the maintenance of the balance among the skin microorganisms of the user.

Every person's microbiome is unique. Each body area, however, harbors a characteristic composition of bacteria, viruses and fungi. The test examines the product's influence on the key organisms typical for each skin area and thus offers a standardized procedure.

#### Various aspects are examined:

### The microbial quality of the product.

To be evaluated according to our standard, the product needs to be free of contaminants. This is verified in the microbial quality test.

#### The influence of the product on the natural, healthy skin balance.

The skin-commensal bacterium *Staphylococcus epidermidis* produces antimicrobial peptides (so-called bacteriocins) and regulates skin pH, which keeps harmful microorganisms, such as *Staphylococcus aureus* in check. The product should not disturb the balance between friendly and harmful bacteria. This sensitive balance is investigated in conjunction with the product.

### The influence of the product on the bacterial diversity of the specific body region.

Each body region is colonized by a certain set of microorganisms. For healthy microbiome, it is particularly important to maintain this biodiversity. The influence of the product on the respective microbial composition is examined in the test. The aim is to find as many key organisms as possible after contact with the product.

## The influence of the product on the growth behavior of the microbes of the specific body region.

In addition to the diversity of the microorganisms in a specific body area, the growth of the individual key organisms should not be influenced by the product. The key organisms are brought into direct and indirect contact with the product and their growth is observed.



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#### **Results**

### The microbiological quality of the product.

The prerequisite for the test for microbial friendliness is the microbiological quality of the product based on DIN ISO 17516. The following table contains the limit values for contaminants that must be observed.

Types of organisms	Limit values
Total aerobic microbial count (TAMC) and total combined yeasts/ moulds count (TYMC)	≤ 20 cfu*/g or ml

<sup>\*</sup> colony forming units (cfu)

## **Results microbiological quality**

Parameter	Sample no.: 24.919.18.1
TAMC and TYMC [cfu/0,1 ml]	< 20

The microbiological quality of the product is fulfilled.

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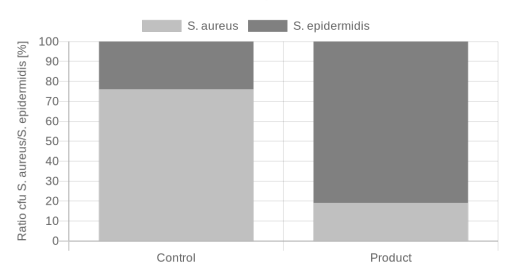
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#### **Results**

### The influence of the product on the natural, healthy skin balance.

A co-culture of *S. epidermidis* and *S. aureus* is incubated with the product for 15 min (rinse-off) or 4h (leave-on). Bacterial counts are determined, the ratio of the two microbes to each other is assessed and compared to the control sample (PBS).





	cfu/ml		Ratio Product/	Crado	
	S. aureus	S. epidermidis	Control	Grade	
Control	16210	5196.7	12.7	1.0	
Product	1426.7	6251.7	13.7	1.0	

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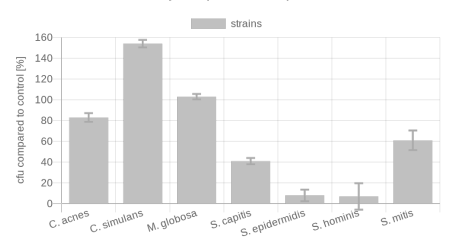
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#### **Results**

## The influence of the product on the microbial diversity of the specific body region.

A co-culture of key organisms of the specific body region is incubated with the product for 15 min (rinse-off) or 4h (leave-on). Bacterial colonies are counted, and the ratio of the cfu in the presence of the product compared to the control (PBS) is determined.

#### Diversity in the presence of the product



Vov Misroho	t=	4h	Rating
Key-Microbe	С	cfu/ml	
C. acnes	Control	496.7	2
	Product	410	2
C. simulans	Control	8133.3	2
C. Simulans	Product	12533.3	2
M. globosa	Control	7800	1
confluence	Product	8050	1
C canitic	Control	580	3
S. capitis	Product	235	3
S. epidermidis	Control	3066.7	3
5. epiderillidis	Product	250	3
S. hominis	Control	1510	3
3. Hommis	Product	110	3
S. mitis	Control	613.3	3
S. IIIILIS	Product	375	3
Overall rating:			2.4



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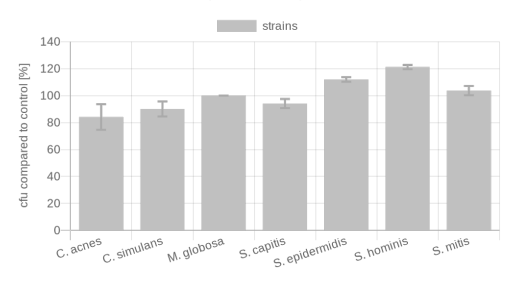
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#### **Results**

# The influence of the product on the growth behavior of the microbes of a specific body region – directly.

The influence of the product on the growth of each individual key organism of the specific body region is investigated and the ratio of the cfu in the presence of the product is calculated in % relative to the control sample (PBS). Product contact with the microorganisms is direct.

### Growth in the presence of the product - direct



Key-Microbe		cfu/ml	
C. acnes	Control	345	2
	Product	290	2
C. simulans	Control	389	2
C. Simulans	Product	350.3	2
M. globosa	Control	100	1
confluence	Product	100	1
	Control	460.3	2
S. capitis	Product	433.3	
C anidarmidia	Control	510.7	1
S. epidermidis	Product	572	1
S. hominis	Control	515.3	1
3. HOIIIIIIS	Product	624.3	1
S. mitis	Control	624	1
	Product	647.3	
Overall rating:			1.4



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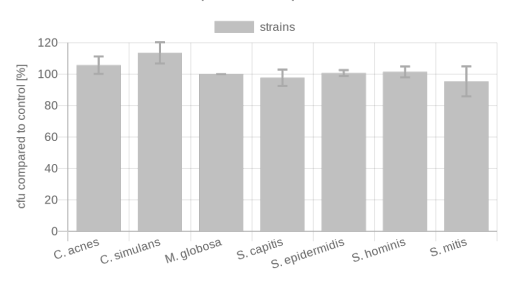
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#### **Results**

# The influence of the product on the growth behavior of the microbes of the specific body region – indirectly.

The influence of the product on the growth of each individual key organism of the specific body region is investigated and the ratio of the cfu in the presence of the product is calculated in % relative to the control sample (PBS). Product contact with the microorganisms is indirect.

#### Growth in the presence of the product - indirect



Key-Microbe		cfu/ml	
C. acnes	Control	256.3	1
c. acries	Product	271	1
C. simulans	Control	303	1
C. Simulans	Product	344	1
M. globosa	Control	100	1
confluence	Product	100	1
S. capitis	Control	443	1
3. Capitis	Product	433	1
S. epidermidis	Control	552.3	1
5. epidermiais	Product	556	1
S. hominis	Control	572.7	1
S. HOIIIIIIS	Product	581	1
S. mitis	Control	614.3	1
S. mitis	Product	586	1
Overall rating:			1.0



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### **Results**

The results are evaluated with grades from 1 (one) to 3 (three).

The product has passed if it obtains grades between 1.0 and 2.0.

## $1.0 - 2.0 = Microbiome-friendly \mid 2.1 - 3.0 = Microbiome-influencing$

Test	Grade
Balance of the skin microbiome	1.0
Diversity of the corresponding skin microbiome (x2)	2.4
Skin-product contact direct (x2)	1.4
Skin-product contact indirect	1.0
Overall grade	1.6

With an overall grade of 1.6 the seal "Microbiome-friendly" is awarded according to MyMicrobiome Standard 18.10 Face.

Place, Date: Balzers, 21 August 2024

Responsible person: Dr. Kristin Neumann

Signature: