

Test report no.: 23.729.18.1

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

### Information about the tested product:

### Manufacturer:

Dow Silicones Corporation 2200 West Salzburg Road MI 48611 Auburn USA

### Name of the product:

DOWSIL™ ES-5600 Silicone Glycerol Emulsifier

**Product type:** Ingredient

**Application:** Leave-on

**Dilution:** 8% in Squalane

**Sample received:** 06 November 2023

**Test Start:** 09 November 2023

**Test End:** 22 November 2023

Test Standard: MyMicrobiome Standard 18.10 Face

Test result: 1.9

**Certification:** Granted



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### **Test description**

The MyMicrobiome Standard evaluates cosmetic and personal care products, that encounter the skin or mucous membrane, in terms of their influence on the microbiome located at a specific body site.

An intact skin microbiome has a fundamental influence on skin health. Products which are to be skin-friendly must also be Microbiome-friendly in order not to unbalance the skin of the user.

The MyMicrobiome Standard evaluates the influence of cosmetic and personal care products on the microbial key players of a specific skin or mucous membrane area. The human microbiome is very individual from person to person.

Each area, however, harbors a characteristic composition of bacteria, viruses and fungi. The test examines the products 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.

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

The skin-commensal bacterium *Staphylococcus epidermidis* keeps the skin with antimicrobial peptides (so-called bacteriocins) and pH adjustments healthy and keeps skin-harmful germs such as *Staphylococcus aureus* in check. The product should not disturb this balance between skin-friendly and skin-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 microbial composition. For a healthy skin it is particularly important to maintain this biodiversity. The influence of the product on the respective microbial mixture 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 specific microbiome, the growth or number of different key organisms should not be influenced by the product. This is investigated in a skin-product contact model. The key organisms are brought into direct and indirect contact with the product and their growth is observed.



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#### Results

## The microbial quality of the product.

The prerequisite for the test for microbial friendliness is the microbiological quality of the product. The following table contains the limit values that must be observed.

T	Limit values			
Types of organisms	Products specially designed for children under 3 years, eye area or mucous skins	Other products		
Total counts mesophilic, aerobic microorganisms (bacteria, yeasts, molds, (TAMC and TYMC))	≤1 x 10² cfu/g or ml³	≤1 x 10³ cfu/g or ml <sup>b</sup>		
Escherichia coli	Not detectable in 1g or 1 ml	Not detectable in 1g or 1 ml		
Pseudomonas aeruginosa	Not detectable in 1g or 1 ml	Not detectable in 1g or 1 ml		
Staphylococcus aureus	Not detectable in 1g or 1 ml	Not detectable in 1g or 1 ml		
Candida albicans	Not detectable in 1g or 1 ml	Not detectable in 1g or 1 ml		
a >200 cfu/g or ml, b >2000 cfu/g or ml				

## **Results Microbiological quality**

Determination of TAMC, TYMC, absence of E. coli, P. aeruginosa and S. aureus.

## The microbiological quality of the product according to DIN EN ISO 17516 is fulfilled.

Parameter	Sample no.: 23.729.18.1	
TAMC [cfu/0,1 ml]	< 1,0E+01	
TYMC (incl. Candida albicans) [in 0,1 ml]	negative	
Escherichia coli [in 0,1 ml]	negative	
Pseudomonas aeruginosa [in 0,1 ml]	negative	
Staphylococcus aureus [in 0,1 ml]	negative	

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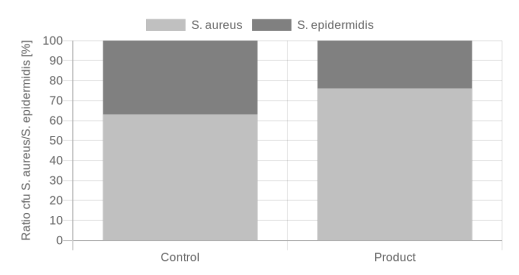
#### **Results**

## 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. The ratio of the two microbes to each other is determined.

Determination of the bacterial count at time t = 15 min (rinse-off) or 4h (leave-on).

#### S. aureus/S. epidermidis



	cfu	fu/ml Ratio Product/		Cuada
	S. aureus	S. epidermidis	Control	Grade
Control	76666.7	45600	0.5	2.0
Product	66566.7	20600	0.5	3.0



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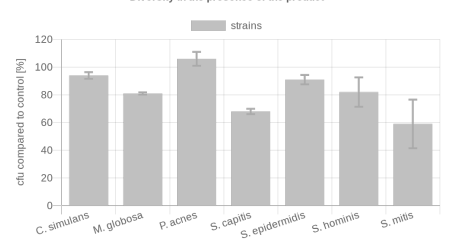
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## **Results - SEBACEOUS -**

## 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 t = 15 min (rinse-off) or 4h (leave-on). The ratio of the microbes compared to the control (PBS) is determined.

#### Diversity in the presence of the product



Key-Microbe	t=	4h	Rating
		cfu/ml	
C. simulans	Control	950	1
	Product	895	1
M. globosa	Control	27100	2
confluence	Product	22000	2
P. acnes	Control	536.7	1
P. acnes	Product	570	1
S. capitis	Control	533.3	2
	Product	365	2
S. epidermidis	Control	463.3	1
	Product	420	
S. hominis	Control	370	2
	Product	303.3	2
S. mitis	Control	370	3
	Product	216.7	3
Overall rating:			1.7



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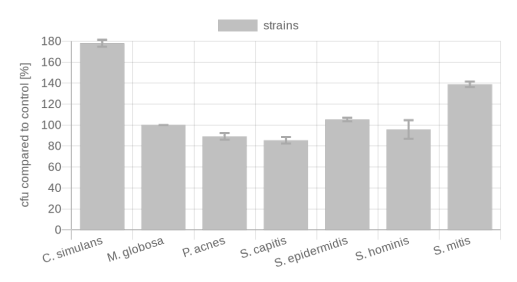
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#### **Results - SEBACEOUS -**

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

The influence of the product on the growth of each individual microbe of the key organisms of the specific body region is investigated and put in relation to the control (PBS). Product contact with the microorganisms is directly.

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



Key-Microbe		cfu/ml	Rating
C. simulans	Control	75.3	3
	Product	134	3
M. globosa	Control	100	1
confluence	Product	100	1
D. genes	Control	258.7	2
P. acnes	Product	230.7	2
Citic	Control	269.7	2
S. capitis	Product	230.7	2
Ci.di.di	Control	330.3	1
S. epidermidis	Product	347.7	1
C hominic	Control	268	1
S. hominis	Product	256.7	1
S. mitis	Control	262	2
	Product	364	
Overall rating:			1.7



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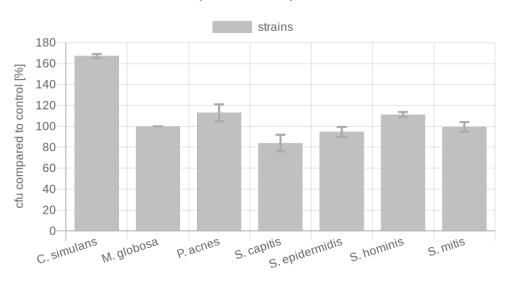
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#### **Results - SEBACEOUS -**

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 microbe of the key organisms of the specific body region is investigated and put in relation to the control (PBS). The product contact to the microorganisms is indirect.

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



Key-Microbe		cfu/ml	
C. simulans	Control	68.5	3
	Product	114.5	3
M. globosa	Control	100	1
confluence	Product	100	1
_	Control	171	1
P. acnes	Product	193	1
	Control	257	2
S. capitis	Product	216	2
C amidawasidia	Control	289.5	2
S. epidermidis	Product	274	
C 1	Control	258	1
S. hominis	Product	287	
S. mitis	Control	247.3	1
	Product	246	
Overall rating:			1.6



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### **Results**

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

The product has passed up to grade 2.0.

Here the grade means:

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

Test	Grade
Balance of the skin microbiome	3.0
Diversity of the corresponding skin microbiome (x2)	1.7
Skin-product contact direct (x2)	1.7
Skin-product contact indirect	1.6
Overall grade	1.9

With an overall grade of 1.9 the seal "Microbiome-friendly" is awarded according to MyMicrobiome Standard 18.10 Face.

Place, Date: Balzers, 28 March 2024

Responsible person: Dr. Kristin Neumann

Signature: