



**MPR** LABS  
SCIENCE

**TESTS AND REGISTRATION OF COSMETIC PRODUCTS**

**SERVICE CATALOG**

**MPR Labs**

[www.mpr-labs.com/en/](http://www.mpr-labs.com/en/)

# Get to know us - MPR

MPR Labs was established in response to the growing needs of the cosmetic market. Our goal is to support cosmetic manufacturers through the knowledge and experience of our team.



**Head of  
Research and  
Development**

MSc Łukasz Miernik



**Head of  
Laboratory**

Dr Paweł Lisiecki, PhD



**Account  
Manager**

Michał Kaczorowski



**Lead  
Technologist**

mgr Katarzyna Chrustowska

**Łódź, central Poland,  
European Union – home to the  
MPR Labs laboratory**



# Our knowledge and experience

We specialize in the registration of cosmetic products from all over the world in the European Union. Our clients include companies from Australia, the USA, China, Brazil and South Korea. By performing research with the latest tests standards, regular participation in conferences and close cooperation with scientific institutions, we perform our work quickly and accurately.

## MPR Labs Scientific Partners



## MPR Labs Sample Research Standards



ISO 16128-2:2017 Calculation of the product naturalness index  
 ISO 17516: 2014-11 Cosmetics. Microbiology  
 ISO 11930:2019 Cosmetics. Microbiology  
 ISO 13727+A2:2015-12 Chemical disinfectants and antiseptics



All microbiological analyses conducted at MPR Labs are performed in accordance with: GLP - Good Laboratory Practice. Research services have been designed based on, among others: Cosmetics Europe - The Personal Care Association Guidelines Product Test Guidelines for the Assessment of Human Skin Compatibility 1997, Cosmetics Europe - The Personal Care Association Guidelines for the Evaluation of the Efficacy of Cosmetic Products 2008



The safety assessment of cosmetic products is performed in accordance with Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products and Commission Regulation (EU) No 655/2013 of 10 July 2013 establishing common criteria for the justification of claims used in connection with cosmetic products. The assessment of the biodegradability of the product is performed in accordance with OECD 301 and 310.



We take an active part in expanding knowledge and creating cosmetic law by participating in many conferences and being a member of the Polish Association of the Cosmetics and Detergent Industry. Our quality is supported by our clients and the number of projects carried out.

## Selected MPR Labs Business Partners



## MPR Labs Participation in Associations



MPR Labs belongs to the Polish Association of the Cosmetics and Detergent Industry. The decision to join this association was made in order to expand knowledge, actively influence cosmetic law, but also to update information in the field of detergent products.

## MPR Labs in numbers

**+10 179**

Registered and performed tests services in 2024

**+958**

Cosmetic Product Safety Assessment Reports Issued in 2024

**137**

Completed research and development projects with scientific units

**29**

Foreign markets served from all over the world

WE REGISTER COSMETICS IN THE EUROPEAN UNION



Test services and registration of cosmetics were provided throughout the European Union, in accordance with Regulation 1223/2009 and related legal acts.

## Customer Reviews



Based on feedback from clients and business partners.



Check reviews of MPR Labs on Google.

# Our services

Thanks to our own knowledge and cooperation with many research laboratories in Poland, we are able to offer comprehensive services and support at every stage of introducing a cosmetic product to the market.



## Formulating

Create your dream cosmetic formula with us



## Tests

Verify the effectiveness of your products



## Confirmation of product claims

Verify your product's performance claims.



## Safety Assessment

Develop documentation for your product with us.



## Product registration

Register your product with us in the European CPNP database.

We will take care of your product from the idea to implementation

# Cosmetics formulation

We develop individual cosmetic formulations tailored to the client's needs and market requirements. We provide support at every stage – from the product concept, through formulation development, to the preparation of the technological process.

## BASIC SERVICES

- Advice on composition proposals
- Selection of appropriate packaging
- Performance of preliminary tests of mass stability and compatibility
- Preparation of the technological process together with a list of suppliers
- Sale of white label recipes

## ADDITIONAL SERVICES

- Production cost estimation and presentation of the MOQ of raw materials
- Specialist opinions on the product or composition
- Improvement and optimization of existing recipes
- Performance of preliminary mass effectiveness studies



# Cosmetic product development

Our services begin with a thorough analysis of the client's needs. Based on a detailed interview (Product Form), our team of specialists in cosmetic chemistry and technology develops a formulation tailored to the brand profile and consumer expectations.

We offer full customization of formulations—both in terms of skin or hair type and the intended area of application, as well as aesthetic preferences such as fragrance, texture, and product color. We also take into account environmental and market aspects, developing, among others, natural and vegan cosmetics.

No.	Ingredient	% Version A	% Version B	% Version C
	<b>PHASE 1 85°C</b>			
1	Stearyl Alcohol	16,00	14,00	14,00
2	Euphorbia Cerifera (Candelilla) Wax	1,50	1,50	1,50
3	Butyrospermum Parkii (Shea) Butter	1,00	1,00	1,00
4	Copernicia Cerifera (Carnauba) Wax	4,00	4,00	4,00
5	Oryza Sativa (Rice) Bran Wax	2,00	2,00	2,00

*Excerpt from the stick recipe optimization proposal*

Each formulation developed in our laboratory is designed with technological and economic aspects in mind, including cost estimation of the bulk formulation and the minimum order quantities of raw materials (MOQ). The developed formulations are then subjected to stability testing and prepared in accordance with the applicable cosmetic regulatory requirements.



We also offer audits of existing formulations. Our analysis helps optimize costs, improve product performance, and adapt formulations to current market trends, available raw materials, and regulatory requirements.

# Tests

At MPR Labs we have our own microbiological, technological and physicochemical laboratories. Additionally, we work closely with the best specialists in dermatological research, sun protection research and with scientific units with whom we have signed partnership agreements. Thanks to our very broad background, we can offer you comprehensive support in the area of tests, even the least popular cosmetics.

## BASIC RESEARCH

- Microbiological purity
- Maintenance test / Challenge Test
- Stability and compatibility of the mass with the packaging with PAO
- Physicochemical analyses of cosmetic mass
- Determination of water activity

## ADDITIONAL TESTS

- Basic and extended dermatological examination
- Instrumental and application tests
- UVA and SPF in vivo and in vitro tests
- Antioxidant efficacy tests
- Determination of allergens, metals, peroxide value, flash point



# Patch test

The patch test is a standard method for assessing skin tolerance to cosmetics and other products applied topically. It involves applying a small amount of the preparation to the skin and observing the reaction over a specified period of time.

Tests can also be conducted on volunteers with sensitive skin, allowing the assessment of product tolerance in individuals more prone to irritation.

Classification:	Interpretation:	Description:
(-)	Negative	No skin changes
(?)	Doubtful reaction	Subtle erythema, no palpable erythema spot. This type of reaction is usually not considered evidence of allergy.
(+)	Weak reaction	Palpable erythema, suggesting moderate edema / infiltration, with or without papules, no blisters
(++)	Strong reaction	Increased swelling, infiltration, papules, vesicles present
(+++)	Extremely severe reaction	„Blisters” formed by blistering or erosions, ulcers
IR (Irritant reaction)	Irritant reaction	The irritation reaction can be recognized on the basis of morphological features and the tendency to expire from the moment the patches are removed
NT (not tested)	Not tested	-

In the group of 20 subjects, no positive skin reactions were found in all cases.

No.	Proband code:	Age:	Sex:	Type of skin:	Test result:	Comments:
1	XXX	21	F	C	NEGATIVE (-)	-
2	XXX	24	F	C	NEGATIVE (-)	-
3	XXX	26	F	N	NEGATIVE (-)	-
4	XXX	68	M	N	NEGATIVE (-)	-
5	XXX	60	F	N	NEGATIVE (-)	-
6	XXX	33	F	C	NEGATIVE (-)	-

After conducting patch tests on a selected group of 20 volunteers with normal skin and no tendency to irritation, it was concluded that product XXX, when used by individuals without a documented allergy to any of its ingredients, is well tolerated by the skin.

*The product meets the requirements of the skin compatibility test and can be classified as NON-IRRITATING.*

Assessment of the irritant and allergenic properties of the product in healthy adult volunteers with increased skin sensitivity using a single patch test, with skin reactions evaluated after 48 and 72 hours.

# Application tests

Application research are a key stage in the evaluation of cosmetics, which allows you to check their performance in real conditions of use. They consist of testing products by a group of people representing the target consumers, which allows you to assess both the effectiveness and safety of using cosmetics.

During application tests, various aspects are analyzed, such as the effectiveness of the product - for example, the level of skin hydration, wrinkle reduction or improvement of firmness. Additionally, attention is paid to the user's feelings, including consistency, smell and comfort of application, which allows you to assess whether the cosmetic meets expectations in terms of sensory.

Target group - suggested by the client	
Number of volunteers	20
Inclusion criteria	XXX
Exclusion criteria	Pregnancy, Nursing mothers, Pharmacological treatment
Age range	f.e. 18+
Gender	f.e. Female, Male
Other	XXX

The aim of the study was to evaluate the properties of the application and product statements in accordance with the list of declarations indicated by the customer:

*f.e.: soothe skin*

Results		
Confirmation or exclusion of the claims of the tested product according to the label information		
1 Soothe skin		
Answers	Number	%
Definitely yes	8	40
Rather yes	5	25
Rather no	5	25
Definitely no	2	10
Declaration status	Positive responses	
	Number	%
<b>CONFIRMED</b>	13	65%

Opinions of the subjects participating in the study confirm that XXX is a product that can be recommended for f.e. face cream, eye serum, etc.

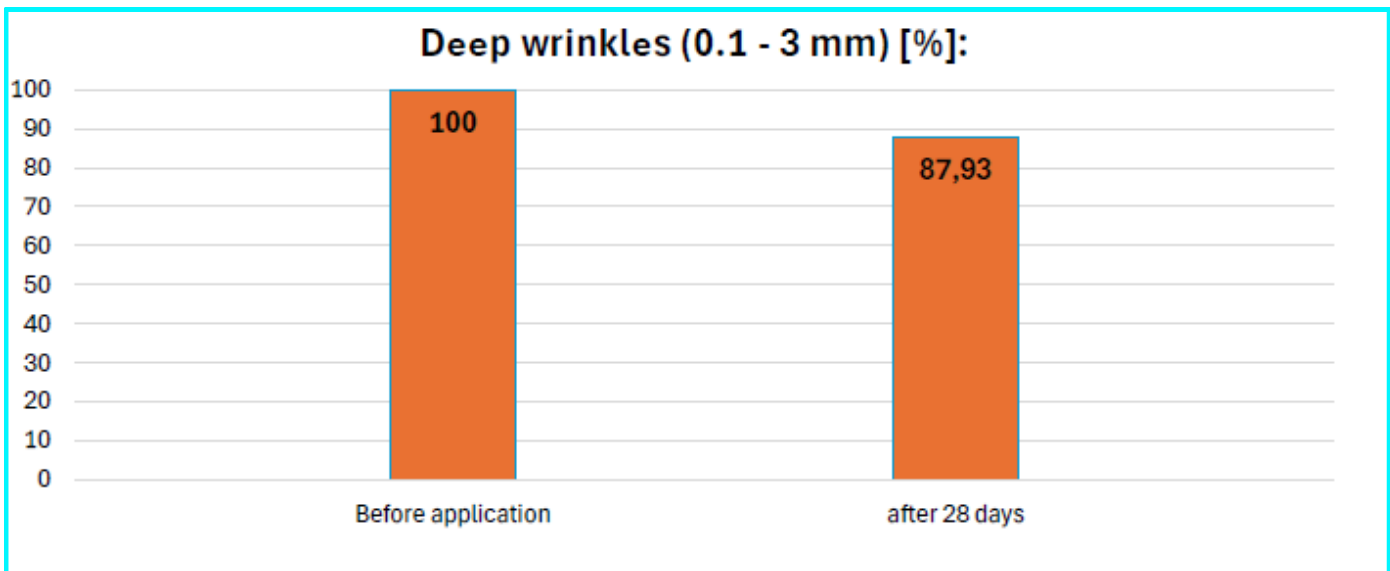
Tested product during systematic use in accordance with the manufacturer's recommendations shows very favorable omni-directional effects.

Following claims were confirmed:

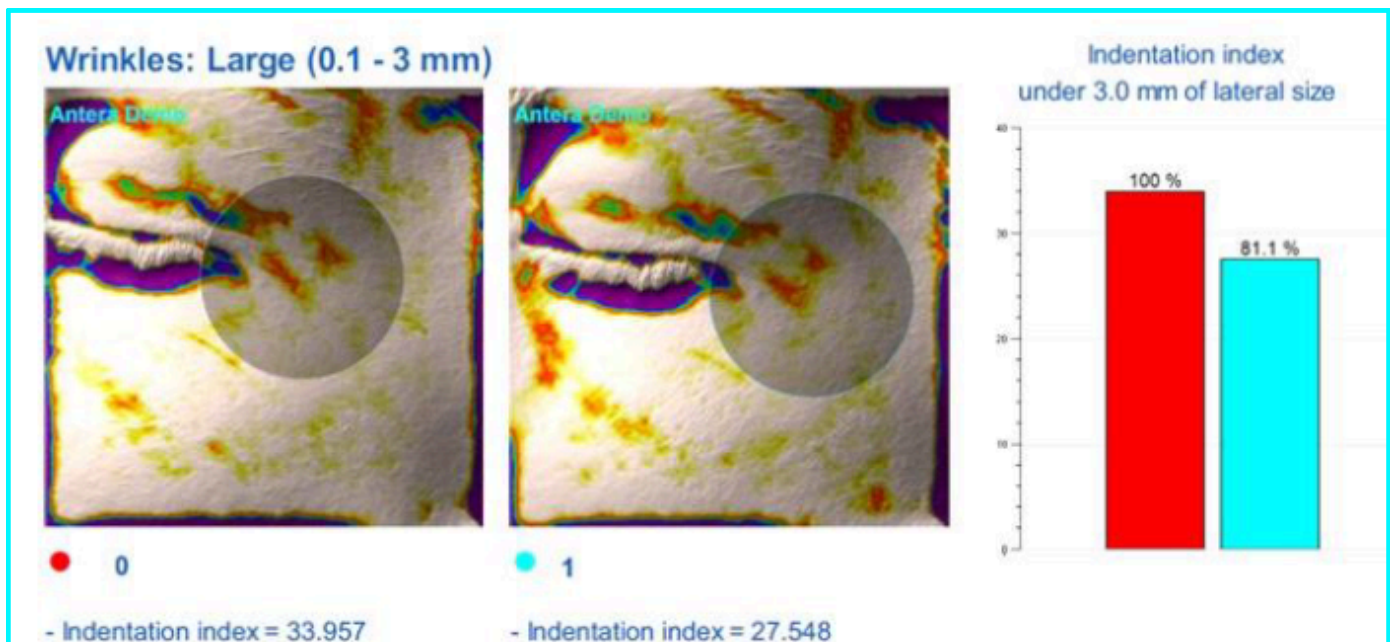
*f.e.: soothe skin*

# Reduction of wrinkles tests

Wrinkle reduction tests evaluate the effectiveness of cosmetics in smoothing out lines and wrinkles in the skin. They use both visual methods and advanced equipment to obtain precise and objective results. Measurements are performed at 5 time points using Antera 3d Miravex. Measurements are taken for specific skin thicknesses, e.g. 1-3mm.



The sample measurement concerns deep wrinkles, however we also perform measurements for superficial and medium wrinkles.



In all cases, after 28 days of systematic use of the product, a visible wrinkle reduction were also noted: by XX,XX% in the case of superficial wrinkles, XX,XX% for medium wrinkles and XX,XX% in the case of deep wrinkles. The following declarations were confirmed

# Hydrolipid barrier protection test

The hydrolipid barrier protection test aims to assess the impact of a cosmetic on the skin's natural protective layer, which is responsible for maintaining its proper hydration, elasticity and protection against external factors. The measurements are taken by the MSC1580 MoistureMeterSC and ELM1290 ELASTIMETER

Increase in hydration		
The table shows the readings of the moisture percentages and their changes over the time tested.		
No	0 point [%]	After 28 days [%]
1	30,0	55,00
2	31,0	56,00
3	32,0	57,00
4	33,0	58,00

The table shows the number of people who reported an increase in skin hydration in relation to point 0

	After 28 days [%]	
	Number of people	%
An increase in hydration:	10	100
No changes in hydration:	0	0
-	Average hydration level [%]:	Average increase in hydration [%]:
Before application	34,5	-
After 28 days	59,5	25,0

After 28 days of using the tested product, an increase in skin hydration was recorded by an average value of 25%.

The hydrolipid barrier protection test is based on precise measurements of the skin's moisture level and elasticity, which allows us to assess whether the cosmetic supports the natural protective functions of the epidermis.

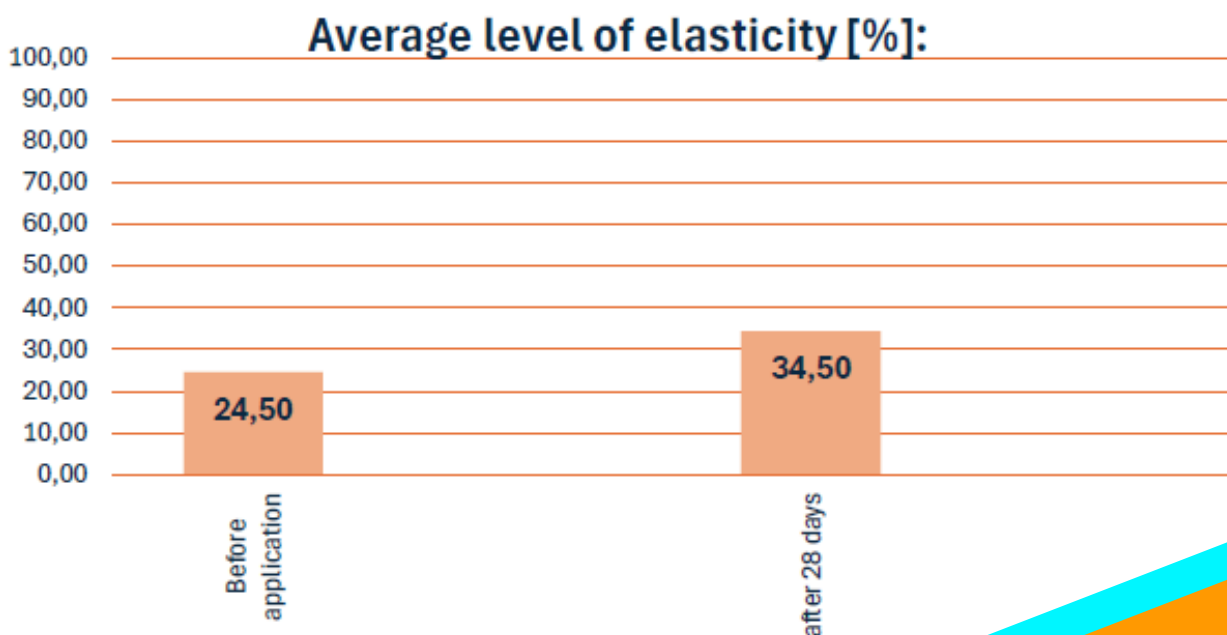
# Hydration tests

This allows you to objectively assess how the use of a cosmetic affects the skin's moisture level over a specific period of time, both immediately after application and after a longer period of use. Testes of this type provide reliable data confirming the effectiveness of moisturizing cosmetics, which is crucial when creating care products and their subsequent marketing. Hydration measurements are taken using MoistureMeterSC MSC1580.

1 Increase in hydration		
The table shows the readings of the moisture percentages and their changes over the time tested.		
No	0 point [%]	After 28 days [%]
1	20,0	30,00
2	21,0	31,00
3	22,0	32,00
4	23,0	33,00
5	24.0	34.00

# Flexibility tests

Skin flexibility tests involve measuring the skin's ability to stretch and return to its original shape using specialized equipment. This research is particularly important in the case of anti-aging products and firming cosmetics. Elasticity measurements are taken using the ELM1290 ELASTIMETER.



# Ophthalmologist's opinion

The ophthalmologist opinion survey assesses the safety of using cosmetics around the eyes, such as eye creams, mascaras, eye shadows and make-up removers. This is a key step in the process of introducing products to the market, especially in the case of cosmetics intended for sensitive areas of the face.

The formula of the product with the trade name XXX meets the requirements for its intended use as a product for cleansing the eyelids and the eye area. The product is also suitable for individuals with sensitive skin.

# Pediatrician's opinion

The pediatrician's opinion concerns the assessment of the safety of cosmetics intended for children, especially infants and small children, whose skin is extremely delicate and sensitive. This study aims to confirm that the product meets the highest safety standards and is suitable for the youngest users.

The formula of the product with the trade name XXX meets the requirements for its intended use as a washing product for children. Furthermore, no irritant or adverse effects were observed during the study.

# Assessment of the product's hypoallergenicity

A medical specialist, based on the analysis of the qualitative composition of the product, the assessment of its allergenic potential, and the results of dermatological and application tests conducted on an appropriate group of volunteers, states that the formula of the product with the trade name XXX meets the declared hypoallergenic properties and is suitable for individuals with sensitive skin.

Furthermore, it is confirmed that during the conducted tests the product did not exhibit any irritant or sensitizing effects, and no adverse reactions related to its use were observed.

# Innovative services

In cooperation with the best specialists from Poland, we design and implement new services thanks to which we can confirm the effectiveness of our products on new markets.



## **The impact of a cosmetic on the skin microbiome**

Show that your product has a positive impact on our skin microflora



## **Determination of the antioxidant properties of the product**

Check how effectively your product works against aging



## **Antiperspirant properties testing**

Verify how long your product protects against sweat



## **Effectiveness tests**

Confirm that your product eliminates the presence of unfavorable microorganisms that contribute to skin lesions



## **Registering and submitting products in the UK**

Reach new consumers with us

**With us, you will make your product stand out from the competition!**

# The impact of cosmetics on the skin microbiome

The skin microbiota of the probands is assessed quantitatively and qualitatively before and after 4 weeks of using the cosmetic. The quantitative assessment is performed on media grown in aerobic conditions. The number of microorganisms is expressed as cfu/cm<sup>2</sup> of skin. The qualitative assessment is performed in cultures kept in aerobic and anaerobic conditions. The identification of the grown microorganisms is carried out based on the morphology of colonies, morphology of cells in stained preparations and on the basis of biochemical identification features.

**Tabela 1. Liczba komórek drobnoustrojów (cfu/cm<sup>2</sup> skóry) przed i po zastosowaniu produktu kosmetycznego.**  
**Table 1. Amount of microbial cells (cfu/cm<sup>2</sup> of skin) before and after cosmetic application.**

Proband Proband	Wiek Age	Płeć Sex	Rodzaj skóry Skin type	Liczba	Liczba
				drobnoustrojów przed stosowaniem kosmetyku (cfu/cm <sup>2</sup> skóry) Amount of Microorganisms before cosmetic application (cfu/cm <sup>2</sup> of skin)	drobnoustrojów po zastosowaniu kosmetyku (cfu/cm <sup>2</sup> skóry) Amount of Microorganisms after application of the cosmetic (cfu/cm <sup>2</sup> of skin)
1	35	K	S	8,00 x 10 <sup>3</sup>	5,00 x 10 <sup>4</sup>
2	35	K	S	1,80 x 10 <sup>4</sup>	2,00 x 10 <sup>4</sup>
3	38	K	S	1,00 x 10 <sup>3</sup>	2,00 x 10 <sup>3</sup>

**Tabela 2. Liczba komórek drobnoustrojów (cfu/cm<sup>2</sup> skóry) przed i po zastosowaniu produktu kosmetycznego**  
**Table 2. Amount of microbial cells (cfu/cm<sup>2</sup> of skin) before and after cosmetic application.**

Proband Proband	Wiek Age	Płeć Sex	Rodzaj skóry Skin type	Zidentyfikowany	Wykryty	Wykryty
				Drobnoustrój Identified microorganism	drobnoustrój przed stosowaniem kosmetyku Detected microorganism prior to cosmetic use	drobnoustrój po zastosowaniu kosmetyku Detected microorganism after application of the cosmetic
1	35	K	S	<i>Staphylococcus epidermidis</i>	+	+
				<i>Micrococcus spp.</i>	+	+
				<i>Staphylococcus hominis</i>	+	-
				<i>Corynebacterium spp.</i>	+	+
2	35	K	S	<i>Staphylococcus epidermidis</i>	+	+
				<i>Staphylococcus capitis</i>	+	+
				<i>Micrococcus spp.</i>	-	+
3	38	K	S	<i>Staphylococcus epidermidis</i>	+	+
				<i>Micrococcus spp.</i>	+	-
				<i>Bacillus spp.</i>	+	+

## Sample applications

The tested product retains the presence of *Staphylococcus epidermidis* (they remain on the skin). The product does not disturb the skin microbiota and does not affect the natural balance of the skin microbiota. The tested product had a protective effect on the skin microbiota and supported the development of a healthy skin microbiota.

# Determination of the antioxidant properties of the product

The study aims to determine the ability to counteract the oxidation reaction of the product by quenching the free radical reaction using a test using the DPPH radical. Free radicals affect the acceleration of skin ageing processes and many diseases associated with oxidative stress. The percentage of DPPH radical scavenging [%] is determined in accordance with the principles (references) using a 0.1 mM solution of the DPPH radical in ethanol. The results are also presented in terms of the amount of Trolox (Trolox TE equivalents)/1 g of cream. - i.e. expressed in the amount of Trolox (water-soluble analogue of vitamin E) that shows analogous antiradical activity towards the DPPH radical as antioxidants contained in 1 g of the cream sample.

**Tabela nr 1 Procent zmiatania rodnika DPPH badanej próbki**

**Table No. 1. Percentage of DPPH radical scavenging of the tested sample**

L.p No.	Produkt Product	Procent zmiatania rodnika DPPH [%], wartość średnia $\pm$ SD DPPH radical scavenging percentage [%], mean value $\pm$ SD	mg TE/ g
1		<b>23.1777 <math>\pm</math> 1.991</b>	0.36 $\pm$ 0.024

**Tabela nr 2 Porównanie zdolności antyoksydacyjnej wybranych antyoksydantów i naparów**

**Table No. 2 Comparison of antioxidant capacity of selected antioxidants and infusions**

Badany roztwór Test solution	Średnia wartość absorbancji Average absorbance value	[%] inhibicji [%] inhibition
Glutation zredukowany Glutathione reduced	0,777	16,40 (+/- 0,38)
L-cysteina L-cysteine	0,889	4,34 (+/- 0,12)

## Sample applications

The tested sample was characterized by a degree of DPPH radical scavenging of 23%. Antioxidation is the process of cleansing and neutralizing the harmful effects of free radicals. Products with such properties support the inhibition of aging processes and improvement of the overall condition of the skin. According to available literature data, mint reduces almost 10% of the DPPH radical, lemon balm almost 20%.

# Antiperspirant properties testing

This study aims to confirm the effectiveness of antiperspirants. It is conducted on a group of 10 people, in the form of comparative studies - the proband uses a cosmetic on one armpit, the other armpit is a control. After a period of 12h, 24h, 48h, 72h, the results are read and additional photographic documentation is made. The final report provides an answer as to whether the armpit with antiperspirant shows less sweating compared to the armpit without the cosmetic.

**Table No. 1. Minor's test**

PROBANTS			SWEATING INTENSITY			
NP.	INITIALS	AGE	0		24H AFTER APPLICATION	
			PL	PP	PL	PP
1	NJA	27	++	++	0	0
2	ARO	48	++	++	0	0
3	KAD	37	+++	+++	+	+

## Sample applications

The tests carried out confirmed that the tested product has antiperspirant properties that last for at least 24 hours after application.

# Effectiveness testing

They are designed to assess microbiological effectiveness by verifying the product's ability to prevent the growth of microorganisms such as bacteria, fungi or molds. The aim is to confirm that the preparation does not contribute to the development of undesirable microorganisms that contribute to the formation of dandruff, adverse skin lesions or, for example, acne. Strains from international cultures (ATCC) or isolated as part of laboratory experiments are used for the studies.

Microorganisms	Microorganisms cell count (cfu/ml)			
	Inoculum control	T <sub>0</sub> (ex tempore)	T <sub>8</sub>	T <sub>24</sub>
<i>Staphylococcus aureus</i> ATCC 6538	2,0 x10 <sup>7</sup>	2,0x10 <sup>7</sup>	3.0x10 <sup>5</sup>	0
<i>Escherichia coli</i> ATCC 8736	2.3x10 <sup>7</sup>	2.3x10 <sup>7</sup>	0	0

# Products for the skin of hands, feet and nails

## Microbiological effectiveness of cosmetics

The human nail system is susceptible to bacterial and fungal infections, primarily caused by *Staphylococcus aureus*, *Pseudomonas aeruginosa*, dermatophytes, *Candida* yeasts, and *Scopulariopsis* molds. The antimicrobial activity of the preparations is assessed based on the growth inhibition zones of the strains used in the studies.

Szczepy wykorzystane w badaniach	Badany preparat (40 µl)
	Strefa zahamowania wzrostu (mm)
<i>Pseudomonas aeruginosa</i> ATCC 9027	0
<i>Staphylococcus aureus</i> ATCC 6538	0
<i>Candida albicans</i> ATCC 10231	7
<i>Scopulariopsis brevicaulis</i> MPR 1	7

# Oral hygiene products

## Microbiological effectiveness of cosmetics

*Streptococcus mutans* is a major factor in the development of tooth decay, forming a biofilm (dental plaque) on the enamel surface. The bacteria metabolize sugars, producing organic acids (e.g., lactic acid), which demineralize enamel and promote cavities. Oral hygiene products should demonstrate efficacy in inhibiting the growth of *S. mutans*, as assessed by a decrease in cell count and reduced growth capacity after a specified period of contact.

Szczepy	Badany produkt (50 µl)	Amoksylicyna (30 µg)
	Strefy zahamowania wzrostu (mm)	
<i>Streptococcus mutans</i> ATCC 25175	18	23
<i>Streptococcus mutans</i> (szczep izolowany z płytki nazębnej człowieka)	20	25

# Acne skin care products

## Microbiological effectiveness of cosmetics

Acne is a chronic skin condition associated with sebum overproduction, follicular keratinization, *Cutibacterium acnes* colonization, and inflammatory reactions. Acne-prone skin care products are expected to positively impact the skin microbiome and demonstrate antimicrobial activity against *C. acnes*. Product efficacy is assessed in vitro using the disk diffusion method on reference or clinical bacterial strains, analyzing growth inhibition zones.

Szczepy drobnoustrojów	Badany produkt kosmetyczny (40 µl)	Tetracyklina (30 µg)
	Strefy zahamowania wzrostu (mm)	
<i>Cutibacterium acnes</i> ATCC 11827	8	40
<i>Cutibacterium acnes</i> MPR-1 (szczep izolowany ze zmian trądzikowych)	9	30

# Scalp products

## Microbiological effectiveness of cosmetics

Dandruff and seborrheic dermatitis are skin conditions associated with excessive seborrhea and the overactivity of yeasts of the *Malassezia* genus. The etiology of these skin problems involves a combination of genetic, hormonal, and environmental factors. The effectiveness of cosmetic products in combating dandruff can be assessed in vitro using the disk diffusion method, using reference strains of *Malassezia furfur* from international collections (ATCC) or isolated from human clinical samples. The assessment of activity is based on the zones of inhibition of growth of the strains used in the studies caused by the cosmetic product being tested.

Szczep	Badany produkt kosmetyczny (50 µl)	Flukonazol (25 µg)
	Strefa zahamowania wzrostu (mm)	
<i>Malassezia furfur</i> ATCC 14521	22	26

# Safety Assessment

We carry out safety assessments of cosmetic products in accordance with Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products and prepare all necessary documentation. Our services also include the registration of a cosmetic product in the UK.

## BASIC SERVICES

- Cosmetic product safety assessment - issuing a safety report
- Verification of the correctness of the labeling and content
- Company registration in CPNP
- Product notification in CPNP

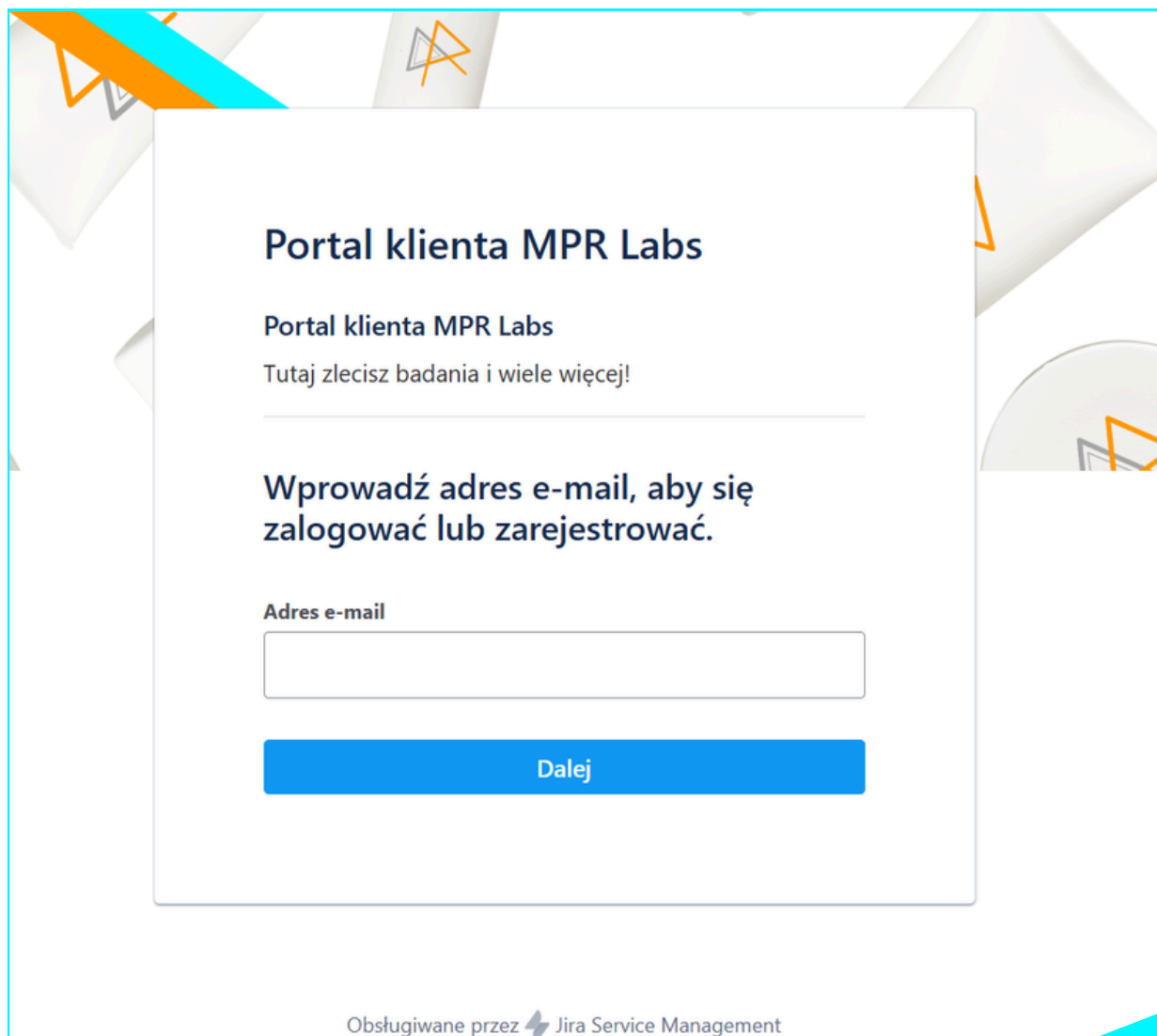
## ADDITIONAL SERVICES

- Creating cosmetic product safety certificates
- Preparing PIF - Product Information File
- Calculating naturalness indices in accordance with ISO 16128
- Specialist opinions on the product or composition
- Creating cosmetic raw material dossiers
- Developing preliminary toxicological analyses of recipes

# See why it's worth working with MPR Labs!

**MPR Labs is defined by the speed and transparency of its services.**

- Our reports are automatically generated upon completion of the service and sent directly to you.
- The timeliness of our projects is ensured by dedicated platforms used by our company – Atlassian Jira and Microsoft SharePoint.
- Orders can be submitted via email or through our online platform.



**Portal klienta MPR Labs**


Portal klienta MPR Labs  
Tutaj zlecisz badania i wiele więcej!

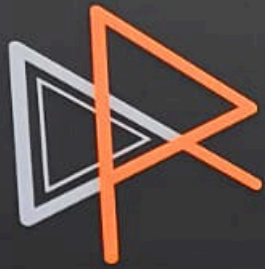
---

**Wprowadź adres e-mail, aby się zalogować lub zarejestrować.**

Adres e-mail

**Dalej**

Obsługiwane przez  Jira Service Management



**MPR** LABS  
MONITOR PRODUCT REGULATION

## What is it like to work with MPR Labs?



**We prepare an offer for you, dedicated to your needs.**

We approach every inquiry individually.



**We sign the necessary contracts and send you the Order Form.**

We indicate exactly what data you need and where it should be obtained from.



**Send us your samples and wait for the results.**

Example turnaround times for basic tests:

- Microbiological purity - approx. 5 - 7 working days
- Maintenance test - approx. 25 - 30 working days
- Stability and compatibility test - approx. 25 working days




**After completing the tests, we create a Safety Assessment Report**

The standard time for preparing the report is approximately 7-14 working days.

### Have questions?

@ [info@mpr-labs.com](mailto:info@mpr-labs.com)

 +48 572 305 315



**MPR** LABS  
SCIENCE

TESTS AND REGISTRATION OF COSMETIC PRODUCTS

**LET'S STAY IN  
TOUCH!**

**Office & Laboratory**

Kosynierów Gdyńskich 50

93-357, Łódź, Poland

@: info@mpr-labs.com

tel:+48 572 305 315

www.mpr-labs.com

