



KosméMed
GERMANY



*Hair care
concept*



*Skin care
concept*



*Medical care
concept*



KosméMed
GERMANY

Hair care concept made in Germany



Factory headquarter with more than 8.000 m² in Nahetal-Waldau and office headquarter with over 4.000 m² in Schleusingen, Germany.



**SUPPLIER OF HAIR COSMETIC PRODUCTS
TO MORE THEN 40 COUNTRIES**



KosméMed
GERMANY

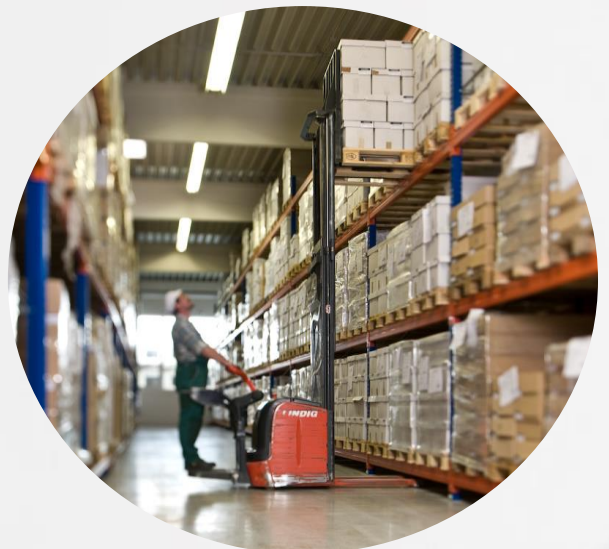
**Own laboratory
and mixing machines**



**Fully automatic
production line's**



**Fully automatic
controlled ware house**



KosméMed responds flexibly to all expectations so that every step of the process from product development through label and packaging design to filling and packing can be taken with the defined aim in mind.

Development

- Formulas according to your specifications.
- Existing formula pool with high-quality formulations that can be adapted to your specifications.



Products range

PRODUCT RANGE	PRODUCT TYPE	PRODUCT	
HAIR CARE	CARE	SHAMPOOS	
		CONDITIONER	
		TREATMENTS	
			HAIR TONICS
		STYLING	HAIRSPRAY / MOUSSE
			STYLING GEL / WAX
		FORMING	PERMING
			PERMANENT STRAIGHTENING
		COLOR	BLEACHING POWDERS
			PEROXAN, DEVELOPER
			SEMIPERMANENT COLOR
			PERMANENT COLOR
BODY CARE	BODY	WASH LOTIONS	
		BODY WHITENER	
		BODY MILK, LOTION	
		CREAM SOAP	



KosméMed
GERMANY

Skin care concept made in Germany



Factory and Office
Headquarter
in Germany

The factory can count on over 50 years of experience in the cosmetic business arena.

The headquarters, with the strategic R&D team, are located in Germany, where true laboratory innovation is promoted and state-of-the-art product conception and finalization take place. Highly skilled researchers and cosmetologists work in close cooperation with the centralized marketing and project development units, constantly monitoring the market to detect new emerging trends, evolving consumption habits, trendsetting lifestyles and non-conventional packaging concepts.





- Formulas according to your specifications.
- Existing formula pool with high-quality formulations that can be adapted to your specifications.

A full range of tests are performed by our **Chemical & Microbiology Laboratory**: from Stability and Challenge Tests, to efficacy tests aimed at assessing skin firmness and elasticity, hydration, sebum, pigmentation, TEWL, epidermis and dermis thickness.

Our central **Regulatory Department** takes care of all regulatory issues pursuant to the different international cosmetic standards (EU Cosmetics Regulation 1223/2009 – FDA – Japan): from formula validation and proof reading of the graphics, through Product's Safety Assessment up to drawing up Product Information and issuing documentation for export/import procedures.

Products range

AGE MANAGEMENT

Range of highly functional skincare treatment products for **face, eyes, neck and body**, targeting the ageing process of the skin in its different stages and offering customized solutions to specific skin damages and needs across lifetime.

- ❖ **PRESERVATION – up to 30 years**
- ❖ **REGENERATION – from 30 to 55 years**
- ❖ **GLORIFICATION – over 55 years**
- ❖ **PROTECTION – across all ages**
- ❖ **PROBLEM SOLVERS – across all ages**

ACNE SOOTHER

DARK SPOTS CLARIFIER

WRINKLES' REFILLER with "Botox-Effect"

EYELASH FORTIFIER

❖ **Targeted Beauty Enhancers**

Whether one wants to improve skin beauty or reduce some imperfections due to physiological changes, external factors or heredity, the range offers a specific solution. Developed to fight eyebags, wrinkles, unevenness, to stimulate cell renewal and to boost eyelash growth, these special formulas enhance skin beauty both with **immediate effect and in long-term perspective.**



❖ **WOW EFFECT**

Instantly hides eyebags, making the eye contour skin immediately appear stretched and smooth. It also gradually reduce the depth of expression wrinkles thanks to the presence of a botox-like peptide.

❖ **IMPERFECTION ERASER**

Immediately erases up to 80% of wrinkles, pores and unevenness. Furthermore, it acts to slow down aging: the precious Caviar extract, rich in amino acids, nutrients and antioxidants, fosters the skin's rejuvenating process, regenerating it and helping to produce collagen.

❖ **EYELASH GROWTH SERUM**

Pentapeptide with keratin genes stimulating properties favors the growth of natural eyelashes, increasing their length and volume, on top of making them brighter and thicker.

❖ **MUSCLE ACTIVITY MODULATOR**

With antioxidant properties and thanks to botox-effect biomimetic peptides encapsulated in innovative delivery systems, it modulates muscle contraction and reduces mimic facial wrinkles, thus slowing down the physiological aging process. The additional antioxidant properties make this product the must in every woman's beauty case.

❖ **DNA BODYGUARD FACE & EYE SERUM**

DNA is threaten by many factors (as oxidative agents, UV exposure, pollution and diet) which may alter cellular functioning, turning into an evident skin deterioration. DNA integrity is safeguarded thanks to biomimetic peptides with antiaging properties stimulate cell rejuvenation, favor their renewal and enhance their longevity.

Quick play & response time and **exceptional pleasantness in skin feel** characterize all textures.

Utmost respect for the skin is guaranteed by the **free from ingredients**: parabens, PEG/PPG, SLS/SLES, silicones, mineral oils, petrolatum, coloring agents. Only **natural emulsifiers** and **fragrances without allergens** are used. All formulations can be **tested for nickel, copper, iron, arsenic, mercury, lead**. The products' proposed selection is extremely versatile, in terms of **packaging options, formula compositions, SKUs: it can be easily modulated to match different quality standards and pricing levels**.

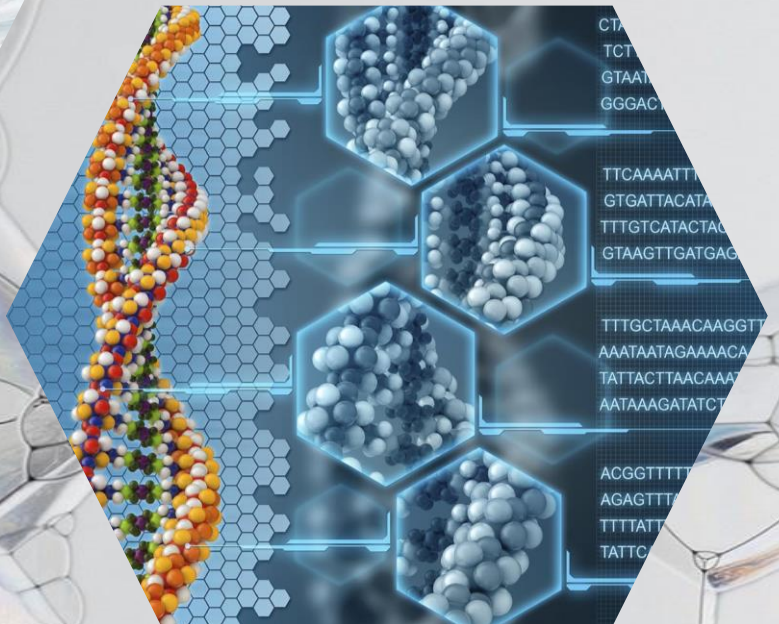


KosméMed
GERMANY

Science For A Better Live **Genetic Engineering**



*Medical care
concept.*



our cooperation clinic are able to manually adding
new DNA to a living organism through artificial
methods

and

physically removing a gene from one organism and
inserting it to another and giving it the ability to
express the qualities given by that gene.