Research and Development in the cosmetic industry

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OCEANIC S.A. is one of the leaders on the polish cosmetic market. For almost 30 years our company specialises in production of antiallergic cosmetics of the highest quality.

The Company was founded in 1982
Location: Offices in Sopot and Warsaw
Factory in Trabki Male (near Gdansk)
Product Range: over 500 references
Employment: ca. 400 employees
Production Capacity: 1.5 mln units per month
Dynamically developing pharmaceutical and cosmetic company
Our aim is to help people with allergy-prone skin by developing safe, modern, high quality skin care products, so that people can live their normal lives, without suffering from skin problems.

Our products facilitate their daily life, help them to develop, fulfill their plans and achieve their personal goals.
Human resources in OCEANIC S.A.

OCEANIC S.A. creates a ideal workplace for people who want to broaden their knowledge and gain the experience. Our R&D unit is made of 15 persons, 5 with PhD, well-educated in pharmacy, chemistry, biotechnology and cosmetics. OCEANIC S.A. motivates its employees to personal development and continuing professional education.
Innovative research of active ingredients

MICROSCOPE – NIKON ECLIPSE 50i
The Nikon Eclipse 50i incorporates a host of advanced features that take the stress out of microscopy. A stay-in-position stage handle combined with a unique ergo tube ensure ideal viewing angle, producing outstanding results. What's more, the Nikon Eclipse 50i is built around Nikon's CFI60 optical system, which means that you get the optimum optical performance.
Innovative research of cosmetic preparations

OCEANIC S.A. has always invested in innovative research and development of cosmetic and pharmaceutical products. Novel solutions which are invented by our well-educated employees are implemented in our modern laboratory, equipped with laboratory homogenizers which guarantee the trouble-free transfer of the process parameters from laboratory to the production scale.

**HOMOGENIZER- STEPHAN UMC5, STEPHAN UMC 12 CABINET, VAKUMIX HM-2**
A real „Scaling-Up“ from laboratory up to production without compromises, by means of identical design and performance compared to the production machines.

Homogenizer STEPHAN UMC 12 CABINET
Homogenizer VAKUMIX HM-2
Innovative tests of products

Cosmetics and pharmaceutical products are tested in our laboratory according to requirements of European Pharmacopoeia.

BINDER environmental chambers are used in research and development, as well as in production and quality control. You can find them in the scientific and industrial laboratories, used in both routine applications and in highly specific work. In a nutshell: BINDER is found anywhere that perfection is expected.

More than 10 years of experience with:
GLP/GMP, IQ, OQ, PQ, DQ,
FDA-compliant software APT-COM™.
Innovative research in microbiology department

**AUTOCLAVE - ASL 100MSV – SM SMS**
The advanced vertical laboratory autoclave features top loading with fast cooling, optional drying and waste treatment options. The autoclave is designed to accommodate a wide range of applications.

**Laminar air flow cabinet class II biohazard - Laminar HS Biohazard II – Heraeus**

**Autoclave**
ALS 100MSV – SM SMS

**Laminar air flow cabinet II Biohazard – Laminar HS Biohazard II - Heraeus**

**Colony Counter – SCAN 500 - Donserv**
Innovative research in quality control laboratory

**Spectrophotometer Konica**
The Konica Minolta CM-5 is bench-top spectrophotometer with top-port alignment for measuring powders, granules and pasty materials in reflection and transparent liquids and solids in transmission. The CM-5 covers industry-specific indices such as Gardner, Iodine, Hazen (APHA), as well as European Pharmacopoeia and US Pharmacopeia next to all classic colorimetric evaluation systems.

Spectrophotometer KONICA MINOLTA CM-5
Innovative research in quality control laboratory

**Penetrometer**
A programmable and motorised unit, for high accuracy consistency evaluations of various materials whilst simplifying testing procedures and minimizing set up time. It makes use of the latest electronic techniques to offer user friendly and interactive operation.

**Refractometer**
The ATR refractometer is microprocessor controlled, critical angle refractometer for measuring the optical density of a wide range of liquid media from low to high viscosity, independent from opacity and color. The presence of modern high-tech solutions in this high quality instrument makes it perfectly designed for a long life and constant service.

*Penetrometer Petrotest PNR12*

*Refractometer Bellingham + Stanley RFM 960*
Oceanic is a producer of cosmetics and drugs and continuously follows and analyzes new trends of the legislation. In our opinion, regulations for cosmetics aim at pharmaceutical law. For example:

REGULATION (EC) No 1223/2009
OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL
(new articles about traceability, „Good vigilance Practice”, „Colipa guidance on undesirable effects reports”)
OCEANIC S.A. participation in working groups

Oceanic S.A. participates in meetings of legislative working group of The Polish Union of Cosmetics Industry (a member of Cosmetics Europe, previously COLIPA) and takes part in creation and modification of ISO guidelines and European Union legal acts. Polish Union of Cosmetics introduces knowledge about the European Union legislation to the polish cosmetic market and supports it with information about all planned changes in the European regulation.
In conclusion, OCEANIC S.A. is a company which provides consumers with cosmetics and pharmaceutical products of the highest quality in terms of innovation, stability and safety. The main advantages of the company are well-educated employees, motivated to personal development and continuing professional education, and modern equipment which enables to create, introduce and analyse the most innovative products.
Thank you for your attention!