



Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

CPN spol. s r.o.

Dolní Dobrouč 401, 561 02 Dolní Dobrouč
Czech Republic

tel.: +420 465 526 152

fax: +420 465 543 793

e-mail: info@contipro.cz

www.hyaluronan.cz

Company Registration No. 25281844

Tax Identification No. CZ25281844

Registered number of employees:	82
Revenues (millions of CZK):	160
Registered capital of the company (millions of CZK):	25
The proportion of exports in total revenues (in %):	99

**Authorized representative
of the company:**

RNDr. Vladimír Velebný, CSc.

Authorized representative

e-mail:

sekretariat@contipro.cz

Business agent of the company:

Zuzana Bubnová

tel.:

+420 465 520 035

fax:

+420 465 524 098

e-mail:

sales@contipro.cz

Regular participation

in trade fairs and exhibitions: In-Cosmetics Europe

In-Cosmetics Asia

In-Cosmetics India

Major markets abroad:

USA, Germany, Italy

China, Japan, etc.

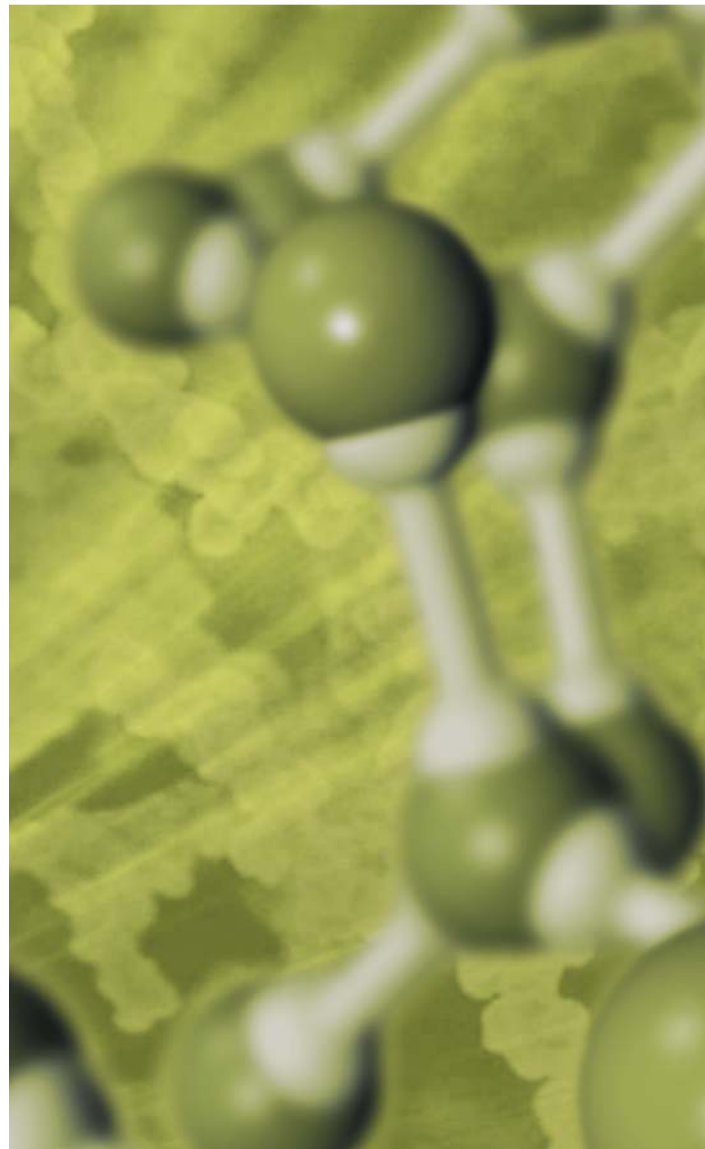
Products:

Raw materials for the cosmetic industry:

- Hyaluronic acid
- HySilk
- HyActive
- Carboxymethylglucan
- Schizophyllan
- TanActine

Raw materials for nutrition:

- Nutrihyl





Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

CPN is one of the leading producers of hyaluronate and other active substances for the cosmetics industry. Since its foundation, the company has built up its own distribution network with representatives on all continents, exporting 99 % of its overall production to more than 40 countries worldwide. It currently controls 60 % of the European market and 30 % of the world market with hyaluronate, which is produced in a wide range of molecular weights by the company.

Since its launch, CPN has been systematically building its high-quality R&D facilities. Research and development are crucial to CPN as documented by high investment into laboratories which gained the reputation as being one of the most advanced sites in the field of hyaluronate chemistry and biology. Hyaluronate in both natural and modified forms constitutes the basic component in the overwhelming majority of applications with which the laboratories work.

The laboratories currently use the latest technologies and methods in research and production in the field of fermentation technology, molecular biology and genetics and physical and organic chemistry of biopolymers. The potential use of the results in the area of tissue engineering, wound healing, gene therapy and target drug distribution is now being explored.

