

Who We Are

World **leader in research and manufacturing** of hyaluronic acid.

Innovator in biotechnologies since 1990.

Reliable partner of successful brands.



Production of HA in Contipro

SUSTAINABLE BIOTECH PRODUCTION

Our HA is made by fermentation of a non-haemolytic microbial strain Streptococcus equi.

ENVIROMENTAL FRIENDLY

Everything we make is biodegradable.
We have our own solar power plant and wastewater treatment plant.
Our buildings are heated with residual energy from our production operations.

NATURAL PRODUCT

Contipro's HA has natural index 1 (according to ISO 16128-1:2016 and 16128-2:2017)



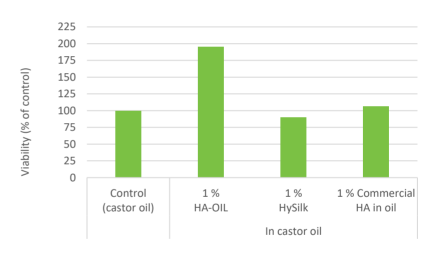


STIMULATION OF HAIR GROWTH

190%

INCREASED
VIABILITY OF
FOLLICULAR CELLS

Study by Contipro



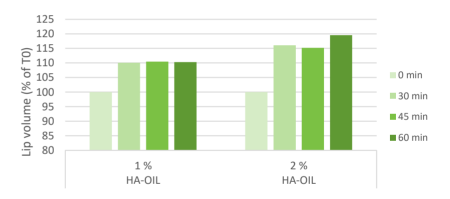
Hair folicles incubated with HA-OIL (1%), MTT cell viability assay



20%

LIP PLUMPING EFFECT

In vivo study by Contipro



HA-OIL in lip balm, 15 volunteers, lips. plumping effect determined by Visioface 1000D

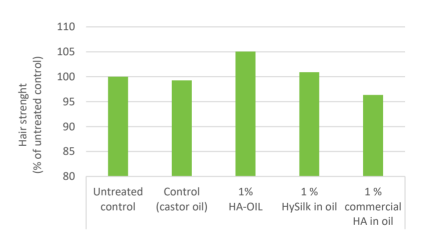


HAIR STRENGTH

5 %

INCREASE IN HAIR STRENGTH

Study by Contipro



Human hair incubated with HA-OIL (1%), rinsed, air-dried, ripping test

Additional advantages of HA-OIL



Hair and lips smoothening



Hydrophobized form helps with better penetration



Skin calming effect



Skin barrier and hydration improvement



Sebum and pores reduction



HA-OIL in a form of oitment

HA-OIL: Collected technical data

- INCI name: Ricinus communis seed oil, sorbitan olivate, sodium hyaluronate, caproic acid
- Supplied form: oitment
- Samples: 10 g
- Minimal ordering quantity: orders by batches batch size 2kg/20Kg
- Recommended concentration in final products:
 1 2 % of oitment
 (safety tests performed up to 100%)
- Shelf-life: 9 months (expected to be prolonged, stability studies are ongoing)

- Source: Low molecular weight sodium hyaluronate modified with caproic acid and dispersed in oil
- Compatibility and processing: Incompatible with cationic substances, e.g. surfactants or polymers (Polyquaternium-4, Polyquaternium-10, etc.).
 Sensitive to heat. Incompatible with water-based products.
- Solubility: Insoluble in water, partly soluble in oil (the product is dispersion, not solution).

We Are Here to Help You

LENKA HANUŠOVÁ

Sales manager for world market development

E-mail:

hanusova@contipro.com



ZUZANA JENÍKOVÁ

Technical specialist for active ingredients

E-mail: jenikova@contipro.com



Contipro a.s. | Dolní Dobrouč 401, 561 02 | Czech republic, European Union Phone: +420 465 519 530 | E-mail: sales@contipro.com | www.contipro.com