

Following trends

The efficacy data are not the only key to make the right choice of raw material. Customers also need to follow market needs. Our active ingredients effectively serve currently demanded trends.

nature & sustainability portfolio

HYALURONIC ACID BASED CARE

SKIN IMMUNIZATION

SKIN MICROBIOME

personalized cosmetics portfolio

ACNE-PRONE SKIN

DRY AND IRRITATED SKIN

SENSITIVE SKIN

MEN CARE



Formulations

With extensive knowledge of our active ingredients we can help our customers with design of new formulations. We decided to offer even more. We can provide specific formulations together with exact preparation instructions.



DAY CREAM



NIGHT CREAM



HAIR OIL



LIP BALM



MAKE-UP REMOVER



SHAVING GEL



SERUM



TONIC



BODY BUTTER

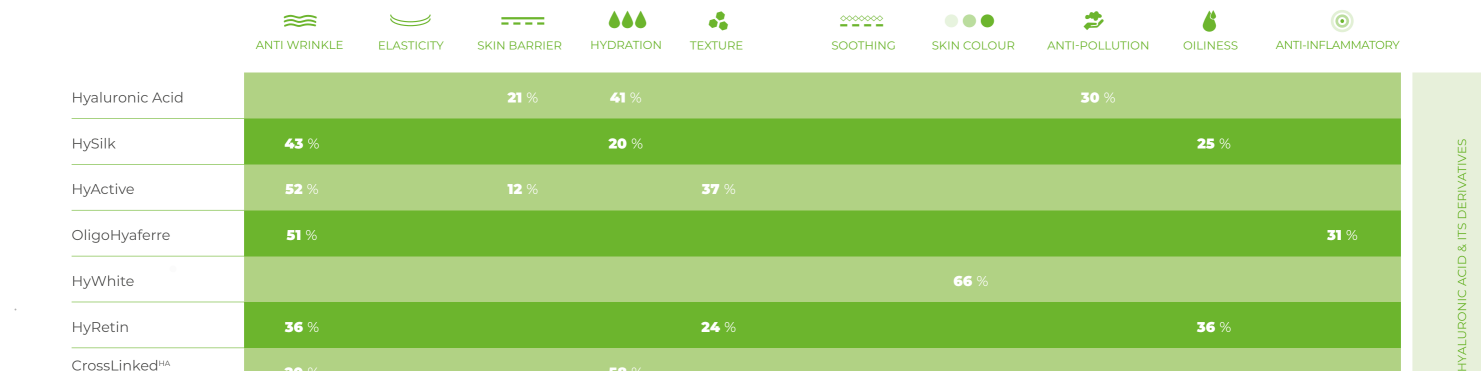


CLEANSING GEL



AFTER-SHAVE WATER





24 %

20 %

58 %

66 %

HyWhite

HyRetin

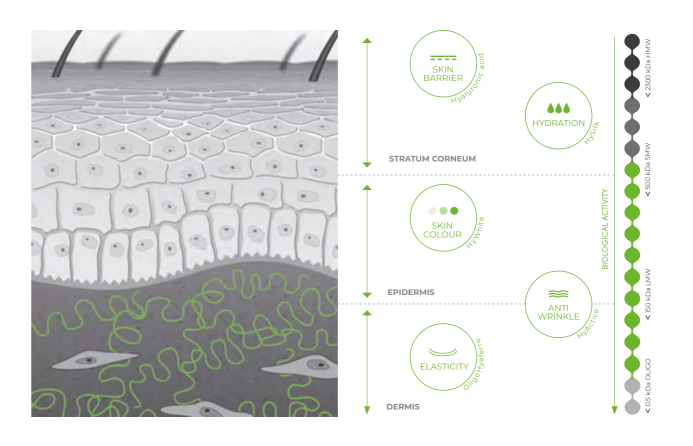
HA-OIL

CrossLinked^{HA}
Delivery system

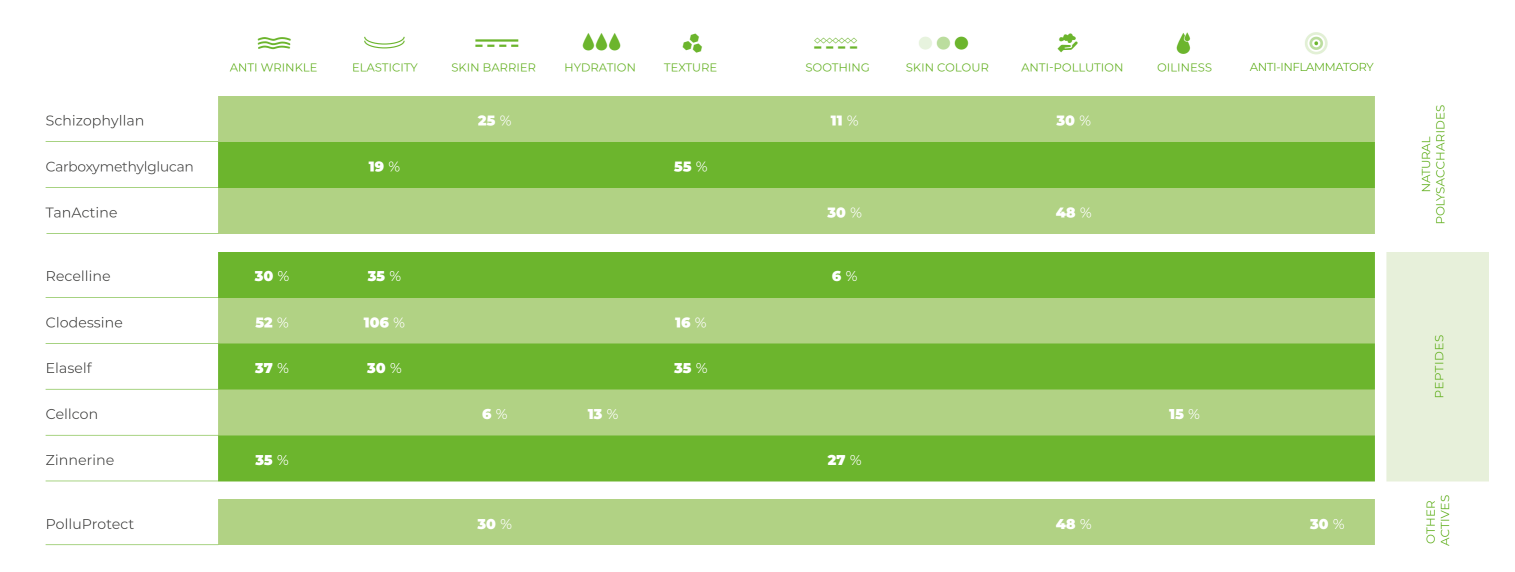
36 %

Effects

Our vision of reliable anti-ageing solutions does not end with hyaluronic acid. It is just a beginning. Our state-of-the-art research shows new horizons.



36 %





Peptides for natural cosmetics

NATURAL ORIGIN INDEX 0,99

Although synthetically produced, our peptides contain amino acids normally present in the human body and they activate natural anti-ageing processes in the skin. With natural origin index 0.99 according to ISO 16128 you can include them in your natural formulations.

106%
Increase of skin elasticity
Elasticity improvement after 6 weeks with Clodessine (1%)

Reduction of wrinkles after 6 weeks with Zinnerine (1%)

			SOURCE	OF ACTION C	CONCENTRATION C	COSMOS HINA COMPL
HYALURONIC ACID & ITS DERIVATIVES	••••	Hyaluronic acid, sodium salt Sodium Hyaluronate	Standard & high molecular weight sodium salt of hyaluronic acid 1.3 - 2.3 MDa. Fermentation of Streptococcus equi, subsp. zooepidemicus bacterial strain.	Skin hydration, film-forming effect, skin barrier restoration. Anti-pol- lution effect. Skin microbiome support.	0.01 - 0.1% safety tests up to 1%	E/C/GA
	••••	HySilk Sodium Hyaluronate	Low molecular weight sodium salt of hyaluronic acid 0.15 - 1.3 MDa. Fermen- tation of Streptococcus equi, subsp. zooepidemicus bacterial strain.	Penetrates into the epidermis. Increases production of the skin barrier components. Anti-inflam- matory and anti-pollution effect. Reduction of the skin oiliness. Skin microbiome support.	O.O1 - O.1% safety tests up to 2%	E/©/CH
	••••	HyActive Sodium Hyaluronate	Very low molecular weight (VLMW) sodium salt of hyaluronic acid 10 - 150 kDa. Fermenta- tion of Streptococcus equi, subsp. zooepi- demicus bacterial strain.	Penetrates deep into the dermis. Increases collagen and body's own HA production for effective wrinkle reduction. Fights epidermal atrophy. Anti-inflammatory and anti-pollution activity. Skin microbiome support.	0.01 - 0.1% safety tests up to 2%	E/C/CH
	••••	OligoHyaferre Hydrolyzed Sodium Hyaluronate	Sodium hyaluronate oligosaccharides. Prepared by acidic hydrolysis of high molecular weight sodium hyaluronate.	Prevents degradation of ECM.Stimu- lates blood microcirculation in the sk nourishing effect. Anti-inflammatory and anti-pollution properties. Skin microbiome support. Keeps hydratin- properties of hyaluronic acid.	in, safety tests up to 1%	E/©/@
	••••	HyWhite Sodium Hyaluronate and Linolenic Acid	Sodium hyaluronate substituted with alpha linolenic acid. Pro- duced by chemical modification of VLMW HA.	Whitening hyaluronic acid. Highly effective anti-pigmentation agent. Decreases production of melanin. Improves skin colour uniformity. Stimulates degradation of tyrosinase	0.01 - 0.1% safety tests up to 0.4%	©/@
	••••	HyRetin Sodium Retinoyl Hyaluronate	Ester of hyaluronic acid and retinoic acid. Produced by chemical modification of VLMW HA.	Safer retinoid form. Anti-inflammator effect by reduction of pro-inflammatory cytokines. Stimulates synthesis of collagen and fibronectin. Acne reduction. Keeps hydrating propertie of hyaluronic acid.	safety tests up to 0.1%	×
	••••	CrossLinked ^{HA} Sodium Hyaluronate and Sodium Hyaluronate Cross- polymer	CrossLinked ^{HA} in the presence of standard HA. Produced by crosslinking of hyaluronic acid-aldehyde in the presence of standard HA.	Forms hydrogel microparticles in water. Reservoir of water and other actives inside its pores for their controlled release into the skin and high efficacy. More stable than standard Hwith prolonged effect.		СН
	&	HA-OIL Ricinus Communis Seed Oil, Sorbitan Olivate, Sodi- um Hyaluronate, Caproic Acid	Low molecular weight sodium hyaluronate modified with caproic acid and dispersed in oil.	Hydrophobization of hyaluronic acid enhances its penetration into the skin, hair and nail. Stimulates hair growth, increases its strength and smoothness. Increases lip volume and smoothness.	1 - 2% safety tests up to 100%	©/@
NATURAL POLYSACCHARIDES	••••	Carboxy- methylglucan Sodium Carboxymethyl Beta-Glucan	Water-soluble derivative of yeast beta glucan. Obtained by chemical modification of insoluble beta glucan isolated from the cell walls of the yeast Saccharomyces cerevisiae (baker's yeast).	Stimulates skin antioxidant capacity, protects proteins and lipids from damage. Antioxidant, anti-inflammatory and anti-pollution activity. Skin microbiome support. Increases skin elasticity and reduces wrinkles.	0.01 - 0.1% safety tests up to 2%	(CH)
	••••	Schizophyllan schizophyllan	An extracellular beta glu- can of Schizophyllum com- mune cell wall. Cultivation of mycelium of selected Schizophyllum commune strain.	Skin immunity booster. Helps to overc chronic inflammation. Soothing effect skin barrier support. Excellent for sens skin prone to eczema. Fights ininflam mageing, reduces wrinkles. Anti-pollu effect, skin microbiome support.	t, safety tests up to 1%	E/CH
	••••	TanActine Glucomannan	An extracellular polysac- charide of Candida utilis cell wall.Obtained by alkaline extraction from the cell wall of yeast Candida utilis.	Protects against UV-induced skin damage. Skin soothing effect. Supports DNA repairing processes. Anti-inflammatory and anti-pollution activity. Skin microbiome support.	O.O1 - O.1% safety tests up to 2%	E/C/CH

DESCRIPTION MECHANISM

RECOMMENDED

ECOCERT

			DESCRIPTION SOURCE	MECHANISM OF ACTION	RECOMMENDED CONCENTRATION	ECOCERT COSMOS CHINA COMPL
PEPTIDES	~	Recelline Phosphate Buffered Saline, Pentapeptide-60 s-Metha- nocaldococcus Jannaschii Heptapeptide-1, Phenoxyeth- anol (or Phenethyl Alcohol)	Clear, colourless solution containing oligopeptide derived from a protea- some activating unit. Peptide prepared by solid phase peptide synthesis.	Highly specific activator of the proteasome, a key structure responsible for recycling of proteins damaged by UV radiation or environmental pollutants. Fights against oxidative stress, protects DNA.	O.1 - 1% safety tests up to 1%	×
	°	Clodessine Phosphate Buffered Saline, sh-Nonapeptide-4, Phenoxyethanol (or Phenethyl Alcohol)	Clear, colourless solution containing nonapeptide. Peptide prepared by solid phase peptide synthesis.	Fragment of the natural anti-age- ing protein klotho. Prolongs youth and lifespan of the skin cells. Boosts natural cell-protective mechanisms	O.1 - 1% safety tests up to 1%	×
	&	Elaself Phosphate Buffered Saline, sh-Pentapeptide-3, Phenoxyethanol (or Phenethyl Alcohol)	Clear, colourless solution containing pentapeptide. Peptide prepared by solid phase peptide synthesis.	Stimulates production of a newly discovered protein MFAP4 important for the elastic fibers assembly. Stimulates collagen synthesis.	O.1 - 1% safety tests up to 5%	×
	&	Cellcon Phosphate Buffered Saline, Hyaluronic acid, sh- Hexapeptide-1, Phenox- yethanol (or Phenethyl Alcohol)	Clear, colourless solution containing hexapep- tide. Peptide prepared by solid phase peptide synthesis.	Supports cell junctions in epidermis. Stimulates synthesis of desmoglein 1. Contains hyaluronic acid for proper desquamation.	O.1 - 1% safety tests up to 1%	×
		Zinnerine Aqua, Hexapeptide-2, Zinc Sulfate, Phenoxyetha- nol (or Pentylene Glycol)	Clear, colourless solu- tion containing zinc hexapeptide complex. Peptide prepared by solid phase peptide synthesis.	Retinol-like activity (anti-acne and anti-ageing effect). Anti-acne effect due to inhibition of all four main causes of acne: increased sebum production, epithelial hyperkeratin zation, inflammation, overgrowth o Cutibacterium acnes.	safety tests up to 10%	СН
OTHERS	•••• ••••	PolluProtect Sodium Hyaluronate (high and low molecular weight), Glucomannan, Schizo-phyllan	Combination of active ingredients for effective anti-pollution properties.	Film-forming effect, skin barrier enhancement, decrease ROS pro- duction, anti-inflammatory effect.	0.05 - 0.1%	©/@
					∷ Powder	Solution



All the great visions of company Contipro come from his head. Contipro CEO, an associate professor Vladimír Velebný, is a long-time leader of our R&D department and a torchbearer for our scientific teams.

Iva sets strategy goals in development of our active cosmetic ingredients. She stands behind all the in-vitro and in-vivo studies Contipro goes through to provide complete information of the actives for the customers.



Zuzana Jeníková

Anytime you would like to know any information about our ingredients, Zuzana is here to give you helping hand. She works as a technical sales specialist for active substances so feel free to contact her whenever you like.

Deep insight into biological processes

The main pillar of our approach is the priority interest we take in visible signs of ageing.

Targeting wide spectrum of anti-ageing effects in the skin is possible due to our capacity to **study all signs of skin** ageing with the very latest instrumentation.

After applying our active ingredients in-vitro or in-vivo, we quantify changes in the monitored parameters and **objectively evaluate the efficacy** of our products.



30 Years of Innovation



5405 m² FULLY EQUIPPED LABORATORIES

We emphasize R&D

Our scientists study the cellular and molecular mechanisms of ageing, and develop and test brand new substances for advanced anti-ageing products in our own laboratories. Our R&D activities are internationally acclaimed, and awarded. We are always willing to go the extra mile and reach even the most sophisticated demands of our customers, especially in backing scientific services.



15 +
YEARLY
PUBLICATIONS

Shaping the future

Contipro is a biotechnological company from the Czech Republic and a worldwide known producer of the active ingredients for pharmaceutical and cosmetic industries. We have been writing our history for more than 30 years. We import our products into more than 60 countries all around the world.



100 +

PATENTS AND INDUSTRIAL DESIGNS

We do care

Because we are situated in the natural countryside of green central Europe, we have a double motivation to care for our environment. Our production is firmly based on natural biological processes.



1/2
OF OUR EMPLOYEES
WORKS IN R&D

Our extraordinary HA

Main expertise of Contipro has always been the research and production of hyaluronic acid and its derivatives. During the process of production, we focus on the highest quality and safety of our substances. We are able to manufacture ultra-pure hyaluronic acid, which meets even the most specific requirements.





Contipro a.s. Czech Republic

Dolní Dobrouč 401 561 02 Dolní Dobrouč Phone: +420 465 520 035 E-mail: sales@contipro.com

www.contipro.com

Contipro France French sales office

8, av. des sources 91450 SOISY-SUR-SEINE Phone: +33 (0)6 32 80 70 25 E-mail: frederic.thareau@contipro.fr

www.contipro.fr



Download the full brochure

SHAPING THE FUTURE