

# Who We Are

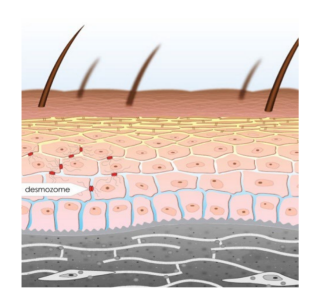
World **leader in research and manufacturing** of hyaluronic acid.

Innovator in biotechnologies since 1990.

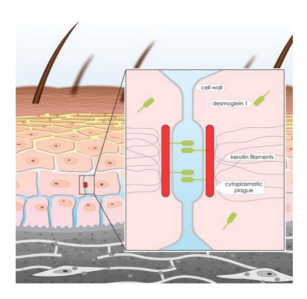
Reliable partner of **successful** brands.



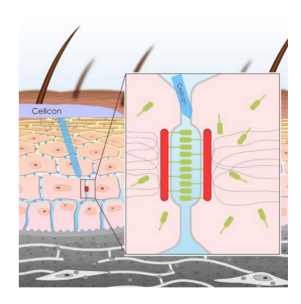
### Mechanism of action



Intercellular connection and communication are necessary conditions for proper skin function.



Desmosomes are formed by the main component desmoglein-1



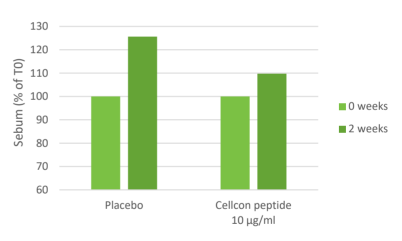
Cellcon's addition to the skin works as a signal for cells to produce higher amount of desmoglein-1.



15%

REDUCTION OF SEBUM PRODUCTION

## In vivo study by Contipro



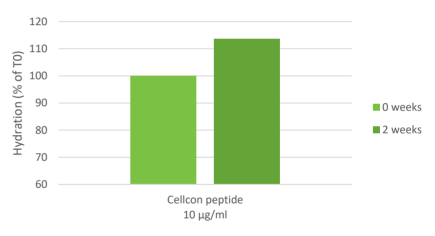
CEL (1%) in emulsion, face, 13 volunteers. Sebum content determined by sebumeter (Courage and Khazaka electronics)



13%

INCREASE OF HYDRATION

### In vivo study by Contipro

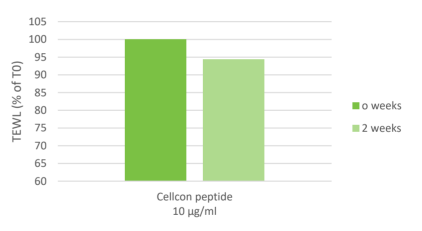


CEL (1%) in emulsion, face, 13 volunteers. Hydration determined by CM 825 corneometer (Courage and Khazaka electronics)



%
TEWL REDUCTION

### In vivo study by Contipro



CEL (1%) in emulsion, face, 13 volunteers. TEWL determined by TM300 tewameter (Courage and Khazaka electronics)

## Additional advantages of Cellcon



Enhanced epidermal cell connection



Hydration and desquamation support ensured by Hyaluronic acid



Increased cell metabolic activity



Skin elasticity improvement



### Cellcon: Collected technical data

- **INCI name:** Phosphate Buffered Saline, Hyaluronic Acid, sh-Hexapeptide-1, Phenoxyethanol (or Phenethyl Alcohol)
- Supplied form: solution in phosphate buffered saline (PBS) with HA (0,1% hexapeptide, 1% HA)
- Preservative: Phenoxyethanol/Phenethylalcohol
- Samples: 1 ml of solution
- Minimal ordering quantity: 1 kg
- Recommended concentration in final products:
   0.01 1 % of solution
   (safety tests up to 1%)



- Compatibility and processing: sensitive to heat; sensitive to extreme pH; incompatible with cationic substances, e.g. surfactants or polymeres (polyquarternium-4, polyquarternium-10, etc.)
- Solubility: soluble in water; soluble in mixture of ethylalcohol, isopropylalcohol, propyleneglycol and butylen glycol with water up to ratio 1:1; insoluble in nonwater miscible solvents
- **Shelf-life:** 12 months



## 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