

Yeast glucomannan for photoprotection

€ ECOCERT

CHINA COMPLIANT

COSMOS

MICROBIOME FRIENDLY

INCI: GLUCOMANNAN



Who We Are

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

Innovator in biotechnologies since 1990.

Reliable partner of **successful** brands.



Production of TanActine in Contipro

Sustainable biotech production

TanActine is obtained by alkaline extraction from the cell wall of yeast Candida Utilis, cultivated under special conditions.

Environmental friendly production

- 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.

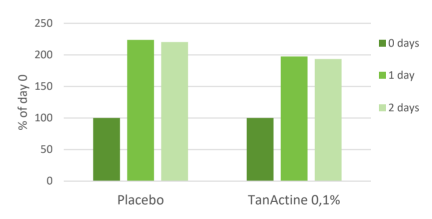




26%

PREVENTION OF ACCUTE ERYTHEMA AFTER UV IRRADIATION

In vivo study by Contipro



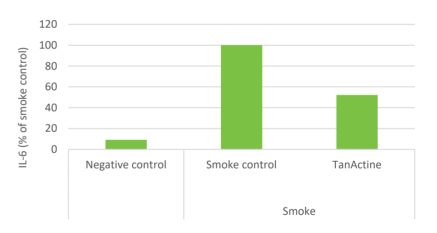
0,1% TAN in water pretreatment, forearms, 25 volunteers. Erythema index determined by MX 18 mexameter (Courage and Khazaka electronics)



48%

REDUCTION OF POLLUTION-INDUCED INFLAMMATION

Study by Contipro

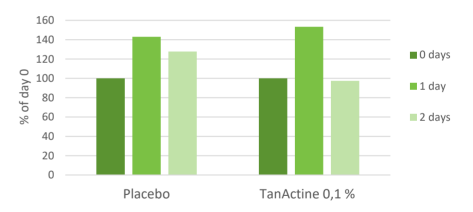


Skin explants incubated 24 h with TAN, washed, air-dried and exposed to cigarette smoke. IL-6 expression determined by qRT-PCR



30%
REDUCTION OF CELL EDEMA

In vivo study by Contipro



0,1% TAN in water pretreatment, forearms, 25 volunteers. Cell edema determined by Vivascope 3000

Additional advantages of TanActine



Anti-inflammatory properties



Supports skin microbiome



Protects DNA from UV-induced damage



Increases cell viability and reduces apoptosis (cell death)



TanActine: Collected technical data

- INCI name: Glucomannan
- Supplied form: powder
- Samples: 1 g
- Minimal ordering quantity: 1 kg (If ordering smaller quantities, price can increase due to handling fees)
- Recommended concentration in final products:
 0.01 0.1 % of powder
 (safety tests up to 2%)
- **Shelf-life**: 24 months
- Source: produced by alkaline extraction from the cell wall of yeast Candida utilis cultivated under special conditions.

- Compatibility and processing: Stable in broad range of pH (4–9). Stable at higher temperature (80 °C) in neutral conditions for one hour.
- Solubility: fully soluble in water. Limited solubility in water/alcohol mixtures, the alcohol concentration must be below 40% for full solubility of TanActine. Insoluble in non-polar solvents

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