

OQEMA



OQEMA and **JAKA Biotech**
proudly present in
the innovation zone:

Anglysin IB



Anglysin IB

Powered by Flowers.
Proven by Science.

Anglysin IB is a next-generation anti-glycation active extracted from Inula britannica flower, engineered to fight visible skin aging at its source. By acting on multiple glycation pathways, it moves beyond conventional single-target approaches, advancing the science of skin longevity. Anglysin IB elevates the performance of modern anti-aging formulations to an entirely new level.

FACTS

- INCI: Hydroxypropyl Cyclodextrin, Inula Britannica Flower Extract
- Technology: AffiExaTec Technique, Multi-pathway anti-glycation
- Skin concerns: Aging, dullness, wrinkles, loss of firmness, pigmentation.
- Efficacy: Molecular studies, Cellular models, Clinically proven

BENEFITS

- Counteracts glycative damage from wrinkles, elasticity loss and dull skin
- Visibly reduces yellowness, boosts radiance and evens complexion
- Smooths existing wrinkles & prevents new ones from forming
- Enhances firmness & elasticity for a resilient, youthful complexion

APPLICATIONS

Creams, Lotions, Serums, Emulsions, Gels



Anti-glycation
defense



Brighter,
more even tone



Wrinkle
smoothing



Firmness &
elasticity boost

JAKA



OGEMA Group
ogema.com

If you need more information or want to order a sample,
[please scan the QR code](#) to get to our website.