



NOVOSOME AZELAIC ACID[®] a super-efficient anti-acne liposomal active

- Increased bioavailability of Azelaic acid
- High-performance anti-acne and whitening effects





NOVOSOME AZELAIC ACID®

INCI Name: Phospholipid and azelaic acid

Introduction:

Novosome Azelaic Acid is a liposome-encapsulated compound that enables Azelaic acid to absorb efficiently. It is a hero ingredient for regulating sebum secretion, acne treating, and whitening.

Technical Data Sheet (TDS)

Appearance	Yellow liquid
Odour	characteristic
Acid value	587- 610 mg KOH/g
pH	2-3

Active & mechanism:

Liposome-encapsulation is one of the best ways to reduce the amount of active ingredients without reducing the efficacy. Nvosome Azelaic Acid is recommended to be used in anti-acne products due to its anti-bacterial, oil-controlling, whitening, and anti-keratinizing properties.

Typical formulation for serum azelaic %20

Novosome azelaic acid	20
Novo fruits	10
Alpha Bisabolol	0.9
Water	qs
Glycerin	5
Xanthan	0.5
Novo ben 5	1
Novosorption	5

Benefits:

- anti-acne agent
- whitening agent

How to use:

- can be cold process or hot one
- in emulsions should add before thickener
- could be homogenized

Dosage: 2-25%

Applications:

- Creams
- Serums
- Toner



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