



FACE



BODY

LIPOMOIST SERIES

A NEW COSMETIC DELIVERY SYSTEM

DESCRIPTION

Molecular Films deliver actives deep into the epidermis with a refreshing feeling

INCI

LIPOMOIST 2013
WATER (AQUA), XANTHAN GUM, CARRAGEENANS (CHONDRUS CRISPUS), GLUCOSE

LIPOMOIST 2022
WATER (AQUA), HYDROLYZED VEGETABLE PROTEIN, XANTHAN GUM, GUAR GUM (CYANOPSIS TETRAGONOLOBA)

LIPOMOIST 2036
WATER (AQUA), XANTHAN GUM, PECTIN, HYDROLYZED VEGETABLE PROTEIN, SERINE, ARGININE, PROLINE

USE LEVEL

3 - 10%

FUNCTION

LIPOMOIST 2013



DELIVERY SYSTEM



MOISTURISING

LIPOMOIST 2022



DELIVERY SYSTEM



ELASTICITY

LIPOMOIST 2036



DELIVERY SYSTEM

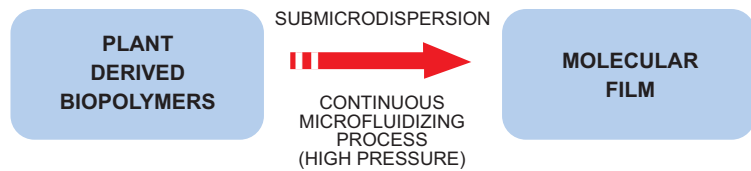


RESTRUCTURE

Molecular Films are very thin monolayer functional films that spread very well on the epidermis exhibiting interesting cosmetic benefits. They are very easily absorbed by the Stratum Corneum reaching even the Prickle layer.

These monolayer Molecular Films are obtained by submitting micro or submicrodispersions of the actives in the appropriate polymers to high pressure microfluidising techniques.

MOLECULAR FILM A NEW COSMETIC DELIVERY SYSTEM



Hydration!

LIPOMOIST 2013

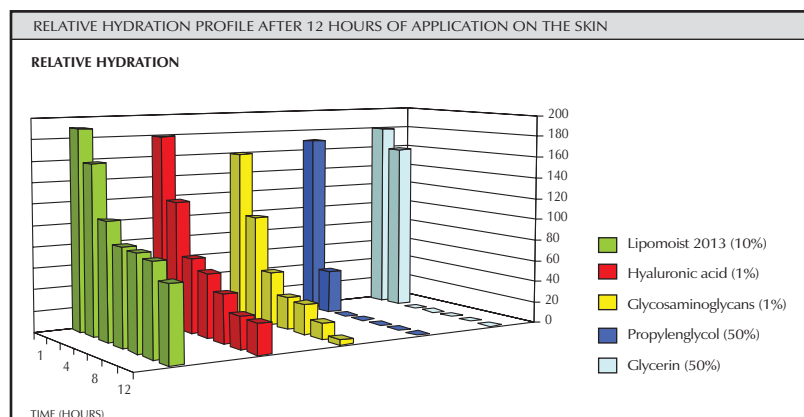
A HIGHLY MOISTURISING MOLECULAR FILM BENEFITS

- **LIPOMOIST - 2013** is a molecular film obtained by high pressure microfluidisation of vegetal polymers containing glucose, xanthan gum and carrageenans.
- Its high moisturising action confers a pleasant and fresh feeling to the skin

EFFICACY

Moisturising Profile

A Corneometry was performed on 14 healthy male and female volunteers. Five O/W creams with different moisturising agents were compared. Hydration caused by the O/W base cream is set as baseline and percentage of excess hydration is represented.



Elasticity!

LIPOMOIST - 2022

A MOLECULAR FILM WITH MOISTURISING ACTION AND ELASTICITY ENHANCING PROFILE

FORMULATED WITH NATURAL PROTEINS AND POLYSACCHARIDES

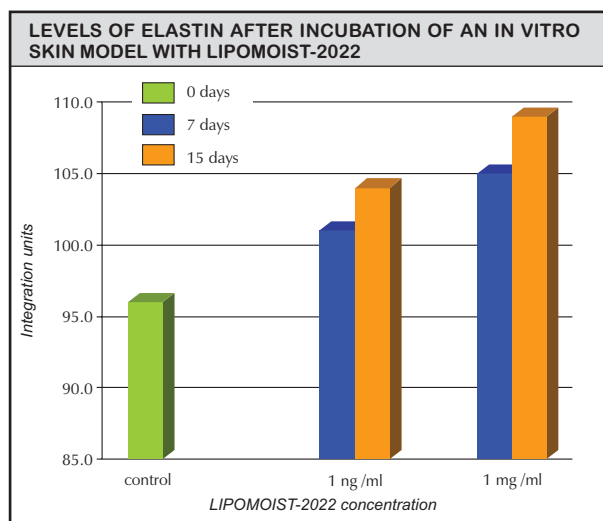
BENEFITS

- **LIPOMOIST-2022** forms a moisturising protective film on the skin.
- It improves cohesion of the epidermal extracellular matrix.
- It enhances Elastin formation.
- It maintains the packed state of the lipids in the epidermis.

EFFICACY TESTS

Enhancement of elastin formation

In vitro studies with reconstituted skin prove that **LIPOMOIST-2022** boosts Elastin formation in only 2 weeks.



Firmness!

LIPOMOIST - 2036

A MOISTURING AND FIRMNESS ENHANCING MOLECULAR FILM

CONTAINS A RANGE OF AMINO ACIDS FOR MOISTURE BALANCE AND A NATURAL PEPTIDE WITH REFIRMING ACTION

BENEFITS

- **LIPOMOIST-2036** forms a moisturising protective film on the skin.
- It improves cohesion of the epidermal extracellular matrix.
- It maintains the packed state of the lipids in the epidermis.
- It increases cellular protein levels.
- It induces formation of Collagen IV.

EFFICACY TESTS

Enhancement of cellular protein levels and Collagen Type IV.

