

**EXSYMOL**  
MONACO

# EXSYMER

I.N.C.I : *Himanthalia Elongata* extract (and) *Asparagopsis Armata* extract (and) *Chondrus Crispus* (carrageenan) extract (and) water

**E**xsymol was inspired by the ocean environment to synergize the properties of three atlantic algae in an original peptidocellular alga complex. Thanks to the benefits of cells extracts from *himanthalia elongata*, and *asparagopsis armata*, as well as the natural algo-peptide contained an overwintered *chondrus crispus*, **EXSYMER** combats dehydration and protects the skin against oxidative environmental conditions. Its energizing properties, complement the anti-stress effect, and prevent from extreme conditions.



## Technical characteristics

Light yellow  
Limpid liquid  
pH about 4.5  
Dry extract 4%  
Miscible with water

## Composition

L-Citrullyl-L-arginine  
Taurine  
Silicium  
Amino-acids  
Sugars (Floridosides,  
Mannitol, Dulcitol)  
Minerals (Magnesium)

## Preservative system

Phenoxyethanol  
/parabens 0.25%  
Chlorphenesin 0.25%

## Recommended concentration

1 to 5%

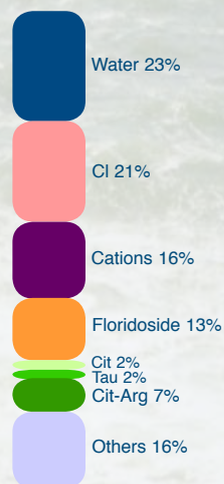
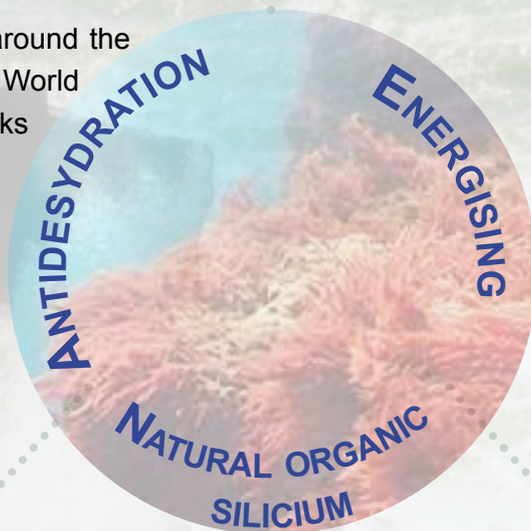
## Uses

Moisturization/  
Anti-dehydration  
Energizing /  
Anti-extreme conditions  
Soothing properties with  
anti-inflammatory  
characteristics

# Himanthalia Elongata

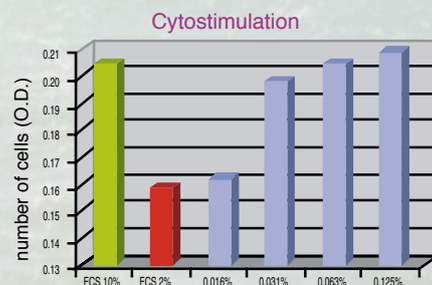


Himanthalia elongata is gathered around the Ouessant archipelago, classified World Biosphere Reserve by Unesco thanks to the water purity. This product is a cell juice, developed without any additives or use of solvents. It is rich in mannitol and dulcitol. These osmoregulating sugars are able to maintain a high level of hydration and prevent dryness even in extreme conditions.



# Chondrus Crispus

The extract is obtained from chondrus crispus harvested in a subarctic environment, at polar temperatures and low lightening conditions (under the ice). Under these conditions of high stress, the alga produces special peptides and amino-acids which allow it to survive by accumulating a reserve of energy. The overwintered chondrus crispus extract presents energizing, cyto stimulating and antioxidant properties.



# Asparagopsis Armata



Each young asparagopsis armata plant naturally contains intracellular and biological silicium. The cell extraction of this alga enables to collect an extract rich in polysaccharides and mineral salts. These components offer soothing properties with anti-inflammatory characteristics.