

CAVIAR EXTRACT

(PARABEN-FREE)

Ref.: CAVGEO

► DESCRIPTION

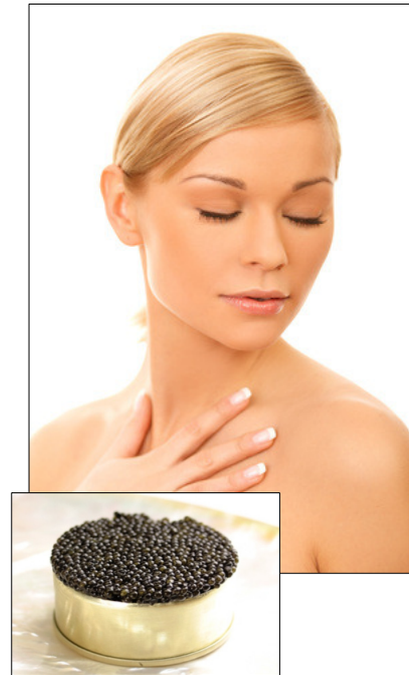
ENNAGRAM's CAVIAR EXTRACT is a solution of 1 % pure caviar extractives obtained from certified sturgeon eggs, in a mix of water and glycerin. This product is free of parabens.

► PRODUCTION PROCESS

The production process of the CAVIAR EXTRACT calls on natural reactions, without organic solvents, and gives a very pure extract which is completely soluble in water.

► THE ACTIVE CONSTITUENTS

The CAVIAR is rich in rare and precious nutritive substances such as essential fatty acids, omega 3, vitamins A, B & D, proteins, amino-acids, and trace elements. These actives, when applied on the skin, have the ability to seriously improve its moisture and tonicity.



► COSMETIC APPLICATIONS

The CAVIAR EXTRACT is a strong moisturizing and nourishing ingredient for all skin types, even the most delicate.

As a very noble ingredient, it will instantly add a "chic," luxurious and greedy touch to your products!

It can be incorporated in:

- Luxury skin care products such as creams, milks, gels, lotions, masks, serums, cleansers...
- Body milks, hand creams
- After-shave balms
- Hair care products for dry or dehydrated hair such as shampoos, masks, conditioners...

Recommended use level: 0.5 – 5 %

► SPECIFICATIONS

Appearance	Limpid liquid
Colour	Yellow
Odour	Slight, pleasant
pH	3.5 – 5.5
Density	1.100 – 1.200
Caviar extractives	≥ 1.0 %
Preservation	0.6 % Geogard 221

Total germs < 100 cfu/ml
Yeasts and moulds < 100 cfu/ml
Pathogens Absence

► TOXICITY

Oral toxicity: Not toxic
Skin irritation (human patch test): Not irritant (100 % concentration)
Eye irritation: Slightly irritant (20 % in water)

EXTERNAL USE ONLY

► PRODUCT IDENTIFICATION

<i>INCI Name (EU)</i>	<i>INCI Name (US)</i>	<i>CAS no.</i>	<i>Einecs no.</i>
Aqua	Water	7732-18-5	231 791 2
Glycerin	Glycerin	56-81-5	200-289-5
Caviar Extract	Caviar Extract	-	-

Customs tariff no. (EU): 05119190 (Fish Products)

► STORAGE

Keep in the original tightly closed container, at room temperature (20°C), away from light, heat and humidity sources.