

## SERUM SURACTIF MARINE



This marine extract, obtained from sturgeon (caviar) eggs and lump eggs, can be considered a real revitalizing cocktail. It contains the same vital substance as the skin does; its main elements of the composition are amino acids and peptides:

- They are similar to the skin moisturizing factor.
- Nutritional supplements and cell regeneration.

Rich in minerals and algae ingredients are catalytic function, after penetration into the skin to become biochemical enzyme and allow cells to produce a variety of effects.

Function:

- Relieve and soothing the upper layer of the epidermis.
- Increased the hydration and moisture rate.
- Nutritional supplements and to promote cell's metabolism.

Formulated without perfume.

Ref. C152 - 3 x 5ml pipette bottle

Ref. C643 - 30ml bottle

### RECOMMENDED for

Suitable for tired, dull, uneven skin tone, sagging and wrinkle skin.

### INGREDIENTS & BENEFITS

#### STURGEON (CAVIAR) & LUMPS EGGS EXTRACT

It is a complex of Marine natural origin, obtained by biolysis from fish eggs. (caviar and fish from the Atlantic Ocean)

#### AMINO ACIDS & PEPTIDES

The constituent fractions of Serum Suractif Marin are fully found in the human epidermis and dermis: Amino acids and Peptides, major components of the epidermis and the dermis, hence their interest:

- as analogous elements to epidutaneous hygroscopic substances.
- as nutritive and regenerating elements of living epidermal cells.

#### Mineral Elements & Oligo-Elements

Have a catalyst action, by intervening as coenzymes in a multitude of cellular reactions.

## SERUM SURACTIF MARINE

### ACTION

Improves the superficial skin micro relief, is an epicutaneous, hydro-retaining, moisturize, contributes to nutrition and skin regeneration.

### APPLICATION

In the evening on a perfectly cleansed skin, pour 15 drops Serum Suractif Marine in the palm of your hand. Apply by gently massaging the face with an emphasis on areas of crow's feet, neck and décolleté. Follow with your usual night cream. Use 3-week treatment.