



## Haircare Treatments - INEBRYA

### ICE CREAM GREEN

'green' line of treatments with biological active substance



>> Inebrya

✉ bbazar@globelife.com  
☎ +39 0331 1706328  
🌐 www.globelife.com/inebrya



### ICE CREAM GREEN

'green' line of treatments with biological active substance

ICE CREAM GREEN is the new green line of professional treatments ultra sensitive, dedicated to Hairstylists and all people who prefer more natural products and more delicate, with Active Ecocertificates biological and minimize the risk of allergies & sbquo, allergies and irritations, with a specific feature for sensitive scalps and sensitized and reduced environmental impact.

Inebrya submit all products ICE CREAM GREEN constant and strict control of laboratory and production to certify formulations without SLS or SLES, Parabens free, no dyes, no fragrance or fragrance allergen-free, with a quantity of Nickel, chromium and Cobalt less than 1 part in 1 milione. A complete the range GREEN adds the new line POST - TREATMENT, with the aim of dedicating colored and chemically treated hair to a specific program ultra gentle and natural, but highly technical and vocational.

#### SENSITIVE SHAMPOO

Soothing Shampoo for sensitive skin. Has a mild detergent to help prevent irritation.

**box:** bottles of 300 and 1000 ml.

#### SENSITIVE SCALP LOTION

Soothing lotion for sensitive skin, without rinsing. It hydrates and soothes sensitive and irritated scalp, reducing irritation and itching, and helps restore the natural pH of the skin after chemical treatments.

**box:** of the spout bottle with 125 ml.

#### GENTLE SHAMPOO MOISTURE

Moisturizing shampoo for all hair types. Hydrates of course, deeply nourishes and softens effectively, bringing minerals and polysaccharides to make your hair more toned and vital.

**box:** bottles of 300 and 1000 ml.

#### INTENSIVE MOISTURE MASK

Nourishing mask intensive action. Effectively detangles and nourishes all hair types, leaving it soft and supple.

**box:** bottles of 300 and 1000 ml.