



TECHNICAL INFORMATION

Retail reference :

- Code : AGE1/NCREAM50
- 50 ml / 1.6 fl.oz
- Jar + outer box
- PAO : 12M

AGE DEFENSE LINE

The Age Defense Line is entirely dedicated to the beauty and health of the skin. Specifically formulated to give a smooth, firm and supple skin to women, the anti-aging skincare focus their action on cutaneous aging signs. Thus, thanks to the Hyaluronic Acid properties and a marin active particularly selected for its anti-aging activity, the skin is nourished, softened, energized and reveals its glow and natural beauty again.

ANTI-AGING NIGHT CARE

MATURE SKIN

- Helps maintain cutaneous hydration*
- Stimulates collagen synthesis
- Reduces the appearance of wrinkles and fine lines



NO ALLERGEN

The creamy texture of this Anti-Aging Night Care offers an intense comfort while providing hydration* and firmness to the epidermis. The Hyaluronic Acid benefits and the marin active (specially selected for its anti-aging properties) stimulate the Collagen synthesis and help reduce the appearance of wrinkles and fine lines for a more supple, smooth and soft skin.

DIRECTIONS FOR USE

In the evening, apply the Anti-Aging Night Care onto clean and dry skin (face and neck) with light circular motions, until the complete absorption of the product.
Then, for better results, apply the Anti-Aging Night Care after the Anti-Aging Concentrate.

* Upper layers of the epidermis



ANTI-AGING NIGHT CARE

ACTIVE PRINCIPLES

%

CLAIMS

HYALURONIC ACID COMPLEX 25,00 %

It is one of the chief components of the extracellular matrix. It contributes significantly to cell proliferation and migration, and locks moisture into the extracellular matrix, keeping collagen and elastin moist and promoting a youthful appearance. Literally acting like a sponge in the skin, the sodium hyaluronate can reach a level of water mobilization of up to 20 times its own weight. So it allows maintaining the cutaneous moisturization*, the water loss being the early symptom of the cutaneous ageing. Hyaluronic acid is also a major component of skin, where it is involved in tissue repair. When skin is excessively exposed to UVB rays, it becomes inflamed (sunburn) and the cells in the dermis stop producing as much hyaluronan, and increase the rate of its degradation. In this formula, several hyaluronic acids with different molecular weight (HW, MW and LW) have been used in order to obtain an optimal and complete efficacy :

Sodium Hyaluronate	Molecular weight range (in Da)	Applications
HW	2 200 000 1 800 000	Anti-dehydration*, film forming & tensing effect
MW	1 800 000 1 000 000	Tensing effect, long-lasting hydration*
LW	1 000 000 400 000	Fastrack hydration*

MARIN ACTIVE
Pelvetia Canaliculata Extract
Efficacy tests available

1,00 %

Small brown algae originated from the northern Britanic coast, Pelvetia contains growth factors, isoflavones and fucose. It has an anti-ageing activity :
 - Stimulation of the proteoglycanes synthesis (essential component of the extracellular matrice, they « capture » water)
 - Stimulation of the collagen synthesis (most profuse proteine in the organism of which renewal decreases with time, causing a firmness and radiance loss)
 - Reduction of the lipoperoxydation (free radicals destructive action on cells membranes which increases cutaneous ageing)
 - Reduction of the stromelysine activity (responsible for elastin deterioration)
 Efficacy tests show this active reduces significantly the number of wrinkles and their total surface.

INGREDIENTS

WATER (AQUA), CYCLOPENTASILOXANE, GLYCERIN, BUTYROSPERMUM PARKII (SHEA BUTTER), CAPRYLIC/CAPRIC TRIGLYCERIDE, CETEARYL ETHYLHEXANOATE, DIMETHICONE, LAURYL LAURATE, METHYL METHACRYLATE CROSSPOLYMER, CETEARYL ALCOHOL, BEHENETH-25, HYDROGENATED POLYISOBUTENE, PROPYLENE GLYCOL, HELIANTHUS ANNUUS (SUNFLOWER) SEED OIL, POLYSILICONE-11, SODIUM HYALURONATE, COCO-GLUCOSIDE, DIMETHICONE CROSSPOLYMER, PELVETIA CANALICULATA EXTRACT, SILICA, CARBOMER, TOCOPHERYL ACETATE, TRIETHANOLAMINE, FRAGRANCE (PARFUM), DIPROPYLENE GLYCOL, DECYLENE GLYCOL, CYCLOTETRAILOXANE, METHYLISOTHIAZOLINONE, SODIUM CHLORIDE, DC RED 33 (CI 17200).

* Upper layers of the epidermis