ALIPIA Regenerative facial oil for skin with acne

Karel Hadek

Code: 1916

It's a special preparation, intended for the treatment of oily skin affected by minor inflammations. It is made of high-quality vegetable oils with a high proportion of polyunsaturated fatty acids and a blend of essential oils which, when used long-term, have the capacity of optimizing the production of sebum.

The preparation may give your metabolism a boost, keeping your skin supple and flexible. The active ingredients have antiseptic and deodorant properties. They return a youthful look to the tired complexion and prevent wrinkle formation. They provide complex protection against negative environmental effects. Regenerative oils also provide long-lasting hydration.

Main ingredients: Vegetable oils: sunflower, borage, evening primrose. Lecithin. Essential oils: lemon balm, chamomile, cedar. Vitamins A, E, F.

Application: Having washed your face, apply a few drops of the oil on the moist complexion and gently massage the forming emulsion into the skin. Facial oils are very economical compared to creams – 30 ml of regenerative oil corresponds to 150 ml of a regular cream. The skin doesn't look oily after application. It is suitable for all skin types. The oils don't produce any adverse effects and are tolerated even by very sensitive skin. They don't contain any hormones, pharmaceuticals, or chemical preservatives.

Information: Regenerative facial oils have a protection factor of at least 2, which prevents premature skin aging due to ultraviolet radiation.

INCI: Helianthus annuus Seed Oil, Borago officinalis Seed Oil, Oenothera biennis Oil, Linum usitatissimum Seed Oil, Citrus aurantium bergamia fruit Oil, Cupressus sempervirens Leaf Oil, Cedrus atlantica Bark Oil, Lecithin, Melissa officinalis Leaf Oil, Chamomilla recutita Flower Oil, Tocopheryl acetate, Retinyl palmitate

Storage: The stated expiry date can be substantially extended by keeping the product in a dark and cold place (ideally in a fridge at 6–10°C).

Best before the date indicated on the packaging. Batch number and volume are indicated on the packaging.