

EdeS Beauty Products Information

DNA CREAM R2212

Introduction

Deoxyrionucleic acid (DNA) is the essential element in cellular life. It stimulates the activity of the cutaneous cells and improves their regenerating capacity. EdeS DNA Cream contains DNA derived from salmon milt, which is widely claimed to be beneficial to the human skin.

The EdeS DNA Cream is designed to offer high efficacies in the treatment of dry and matured skin. Apart from DNA, it contains also EdeS exclusive BIO-DEFEN complex, RNA and a wide range of other active ingredients to defend and protect the skin from damage by harmful environmental influences and UVA/UVB radiation. When used regularly, EdeS DNA Cream helps to slow down the aging process, maintain natural skin moisture levels and gradually fade age spots and other blemishes of the complexion.

Application

Apply every morning and evening after cleansing and toning to the face and neck, massaging the cream into the skin until completely absorbed.

Summary of Active Ingredients & Purpose

DNA	Stimulates activities and improves regeneration capacity of the cutaneous cells.
Hydrolyzed RNA	Stimulates activities and improves regeneration capacity of the cutaneous cells.
BIO-DEFEN Complex	Defends and protects cells from damage by harmful environmental influences and UVA/UVB radiation, activating cellular respiration and energises the skin cells to promote metabolism and regeneration.
Hydrogenated Peanut Oil	Emollient and lubricant properties.
Squalane	Restores skin's moisture by reforming its hydrolipidic film.
Hydrolyzed Corallina Officinalis	Concentrate of oligo-elements taken from corals containing zinc, magnesium and manganese to enhance mineral balance in the epidermis cells.

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Octyl Methoxycinnamate	Protects against UVB rays.
Butyl Methoxydibenzoylmethane	Protects against UVA rays.
Bearberry extract	Whitening properties.
Magnesium Ascorbyl Phosphate	Prevents formation of melanin.
Shea Butter	Soothing action.

