

FUCOWHITE®

INCI: Glycerin, Aqua, Ascophyllum Nodosum extract

KEY PROPERTIES

Fucowhite is a marine biotechnology ingredient derived from the brown algae *Ascophyllum nodosum*, designed to provide effective skin-brightening benefits.

It works by inhibiting tyrosinase, the enzyme responsible for melanin production, resulting in a visible reduction of dark spots and a more radiant complexion.

Additionally, Fucowhite offers well-ageing properties by stimulating collagen synthesis and protecting skin cells from oxidative stress, thanks to its fucoxanthin content, making it ideal for both brightening and well-ageing skincare routines.

EFFICACY TESTS

- Skin Lightening: Clinical studies showed that Fucowhite significantly reduces dark spots, with 67% of participants noticing a decrease in hyperpigmentation after 28 days of use.
- Brightness Improvement: Users experienced a 20% increase in skin brightness and a more even complexion.
- Skin Elasticity: Fucowhite also demonstrated improvements in skin firmness, promoting elasticity and smooth texture, contributing to a youthful appearance.

SOCRI

LESSONIA
cosmetics + ingredients

ANTI-DISCROMIAS MARINE ACTIVE INGREDIENT

APPLICATIONS

Creams, serums, and lotions targeting pigmentation and dark spots. Formulations that combine brightening and well-ageing benefits. Gentle enough for products designed for sensitive skin types.

% OF USE

2%

TECHNICAL DATA

APPEARANCE	LIQUID
COLOUR	BROWN
FRAGRANCE	CHARACTERISTIC
SOLUBILITY	WATER SOLUBLE
NATURALITY INDEX	1 (ISO 16 128)
PRESERVATIVE	NONE

ANTI-DISCROMIAS

BRIGHTENING

FIRMING

100% natural



COSMOS compliant



OK China



Actives

