

ULTRASOMES V

Actives

Post Exposure Sun Damage Recovery

INCI : Micrococcus Lysate

CAS # : 158765-79-8

PRODUCT INSIGHTS

Endonuclease, enzyme able to recognize UV damage on DNA and to accelate its repair, encapsulated in multilamellar liposomes.

APPLICATION

- Skin Care
- Sun Care
- Anti-aging
- Anti-oxidant

PROPERTIES

Recognizes DNA damage (Cyclobutane Pyrimidine Dimer - CPD) and enhances its repair, Protects the immune system by reducing the expression of TNF α , IL-1, IL-6 and IL-8, Stimulates the production of melanin in the tanning response following UV exposure.

FORMULATION

CONNECT TO THE SOURCE

- Appearance : Translucent white to light yellow liquid
- Solubility : Water phase
- Use level : 1%
- Recommendations : They are compatible with hydrogels, car- bomers, emulsifiers, triethanolamine, dimethicone, sunscreens & sun blocks and phenoxyethanol; incompatible with anionic or ionic detergents and surfactants, 5% ethyleneglycol, glycerin or alcohol.

téléchargé depuis le site le 19/12/2024 à 02:12

CONNECT TO THE SOURCE

ACETO France – Division INTER ACTIFS

43 Avenue Marceau - 75116 Paris - France - Tél. +33 1 44 14 69 45 - inter-actifs@aceto.com - www.interactifs-aceto.com