

TECHNICAL DATA SHEET

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Commercial Name	UlvaProtect
INCI name	Bentonite & Ulva lactuca extract

Specifications

• Function:

- Origin & composition: Bentonite, mineral (origin Europe), Ulva Lactuca, plant-based (origin France)
- Manufacturing process: the organic molecules of interest are extracted by using an hydroalcoholic extraction process followed by a concentration step.
 The active biomolecules are then intercaleted in the mineral system.
- Country of Manufacturing: France
- Part of the plant used: thallus
- Collection mode: Wild-gathered
- Color: beige to greenOdor: characteristic
- pH: 10.0 12.0 (in water solution at 10% at 20°C)
- Available forms: powder preservative-free
- Incorporation rate: 1%
- Solubility: hydrodispersible / lipodispersible
- No territorial restrictions known

Tolerance

- Test: cytotoxicity on reconstructed epidermis (based on the protocol proposed by ECVAM on the April 27, 2007) Result: insignificant cytotoxicity
- Test: eye irritation testing (HET-CAM Test, based on protocol proposed in the OJ of the French Republic on the December 29, 1996)

Result: no / slight irritant

Storage conditions and shelf life

Keep container tightly closed in dry and well-ventilated place Shelf life: 18 months

Formulation

How to use:

Better dispersion is achieved mixing the active ingredient into the oil phase

Ulvaprotect: pre-Sun cream

PHASES ²	INGREDIENTS	%
Powder phase	Frametime Cxg	5
Powder phase	Lauroyl Lysine	1
Powder phase	Sodium stearoyl glutamate	0,4
Powder phase	Algin	0,15
Powder phase	Sodium Benzoate	0,35
Powder phase	Ulvaprotect	1
Oil phase	Squalane	6
Oil phase	Baobab Oil	5
Oil phase	Desert Date Oil	5
Oil phase	Caprylic/capric triglyceride	3
Oil phase	Benzyl Alcohol	0,35
Oil phase	Perfume	0,5
Water phase	Glycerin	1,5
Water phase	Propanediol	5
Water phase	Water	64,25