



AQUALGAE

Our obtained biological waters an evaporation and condensation gentle process of fresh algae. Carefully harvested by hand on Brittany's shores, our algae biological waters are coming from a by-product. Contrary to hydrolats, AQUALGAE are 100% coming from algae composition. No water has been added. It offers you the opportunity to replace water in your cosmetic formulations.

AQUALGAE is now your perfect ally to increase your organic rate on your formulations while saving earth's primary resources.



3 AQUALGAE BIOLOGICAL WATERS



AQUALGAE Laminaria

the Atlantic Ocean Coming digitata is Laminaria known for its moisturizing and revitalizing assets, often used on anti-aging cosmetic products, Laminaria Digitata is ideal for sensitive skin. AQUALGAE Laminaria is obtained by evaporation and condensation of fresh Laminaria Digitata.

INCI : Laminaria digitata extract, Potassium sorbate, Sodium benzoate, citric acid.



Coming from the North tic Ocean or the North sea, Palmaria Palmata is known for its draining and rejuvenating actions, which ideal for slimming cosmetic products. AQUALGAE Palmaria is obtained by evaporation and condensation of fresh Palmaria Palmata.



F351 INCI : Palmaria palmata extract, Potassium sorbate, Sodium benzoate, citric acid.



AQUALGAE Himanthalia

This brown algae lives in shallow water of the North Sea and the North Atlantic Ocean. Himanthalia is known to restore skin's balance. AQUALGAE Himanthalia is obtained by evaporation and condensation of fresh Himanthalia elongata.

INCI : Himanthalia elongata extract, Potassium sorbate, Sodium benzoate, citric acid.



- FROM BRITTANY'S SHORES
- FROM A BY-PRODUCT
- 100% OF WATER IS COMING FROM FRESH ALGAE
- COLOURLESS



- Aspect : colourless limpid liquid
- Mild smell

TECHNICAL DATAS

- Complies with all global cosmetic regulations including China
- Recommended dosage: 10 100 %
- Shelf-life: 2 years
- Packaging: jerrican 20 kg and tank 1 000 kg



* Certified as 99.1% organic by Ecocert Greenlife according to COSMOS standard

