



EU07385 | ALGAE SPAGHETTI MAKE UP REMOVER

The rebirth of algae in a jar



Makeup remover

A fun shape inspired by seaweed

Refreshment & vitality

* Data provide from OECD tests, QSAR calculations, products SDS and literature.



**NATURALITY
PROFILE**
according to
ISO 16128 norm

Algae Gel

A	Aqua/Water Agar SEPINOV™ EMT10 SOLAGUM™ TARA Colorants	Up to 100% 0.40% 0.40% 0.65% 0.32%
B	PHLOROGINE™ CV Benzyl Alcohol & Benzoic Acid & Dehydroacetic Acid	1.00% 1.00%
Spray (Oily phase)		
C	EMOSMART™ L19 EMOSMART™ V21 JUVENESSENCE™ AD	2.50% 2.50% 2.00%

With **wesource**

Biphasic gel with a green spaghetti shape / Packaging: Jar

STABILITY: 1M at RT

FORMULATION ADVICES: Laboratory Trial (800g)

Agae gel: At RT, weight ingredients of phase B in a beaker and homogenize. Separately, prepare phase A: boil water and disperse the polymer under stirring (1500 rpm; 4 min). Heat to 85°C. Cool down at 75°C before adding phase B.. Make a spray condition by extracting A+B with a syringe which is cooled in a water bath (RT). Condition in a vial.

Spray: At RT, add phase C and homogenize. Condition in a spray and spray it on the spaghetti.

PHLOROGINET™ BG PF (Aqua/Water/Butylene Glycol/Laminaria Saccharina Extract)
Preservative free water soluble active from brown alga which regulates acne-prone skin disorders. It limits inflammatory molecules synthesis thanks to an anti-lipase activity & **control excess of sebum**.

JUVENESSENCE™ AD (Caprylic/Capric Triglyceride/Algae Extract)
Oily active from a brown alga to enhance skin youth. It acts to downregulate progerin production in aging cells and to **preserve the skin tissues from accelerated aging** (in vivo study)

A solid, elastic and stable jellified spaghetti can be obtained with the combination of **SOLAGUM™ TARA** (*Caesalpinia Spinosa* Gum) and Agar.

SEPINOV™ EMT 10 (Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer) helps to form a delicate extra light milk when the spaghetti is rubbed on the moistened skin. It's a powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high % of oily phase.

The combination **EMOSMART™ L19** (C15-19 Alkane) and **EMOSMART™ V21** (C18-21 Alkane) brings a sensorial experience to the make up remover with a pleasant light, gliding and non greasy skin feel. Spraying this oily phase on the spaghetti improve the pick up and the glossy aspect

ADDITIONAL INGREDIENTS : CI 42053 (0.14%) solution unicert Green 06503-j (1%) / CI 19140 (0.12%) Solution unicert Yellow 08005-j (1%) / CI 42051 / CI 16185 / CI 28440 / CI 19140 (0.06%) Noir alimentaire W9001 (1%) (SENSIENTLCW) / Benzyl Alcohol & Benzoic Acid & Dihydroacetic Acid : EFLUXY K903 (SCHÜH KF & MAYR).

More informations available on seppic.com

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