

Watery moisturizing light gel

Light transparent gel with 35% of Red Alga Gel EC: its texture is **easily absorbed** by skin, for a quick yet effective beauty routine. The **synergy** between Red Alga Gel film-forming properties and Trealix's hygroscopic effect **maximizes the moisture content** below the stratum corneum, for a plump, healthy skin.



Ingredients	Phase	%
Water	A	To 100
Sodium dehydroacetate		0.20
Sodium benzoate		0.18
Glycerin		5.00
Xanthan Gum	A'	0.50
RED ALGA GEL EC (Ahnfeltiopsis Concinna Extract)	B	35.00
Trealix® (Trehalose,Hydrolyzed Vegetable Protein)	C	3.00
Lactic acid	D	q.b.

Characteristics	
Aspect	Transparent gel
Color	Transparent
Odor	Characteristics
pH	5.5 - 6.0
Brookfield viscosity SP 6 RPM 20	5.500 - 6.500 mPa·s

Method

Weight phase A and heat at 70°C, then disperse under fast stirring Xanthan Gum. Add phase B at 40°C. Add C, D, E. Adjust pH with F if needed.