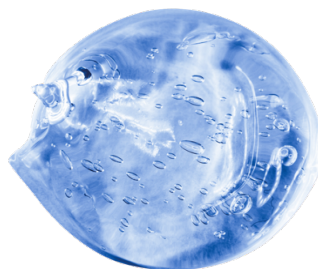


Actera



Marine BioBoost Serum

Formulation #10-212

Refresh your skin with this lightweight gel serum featuring powerful marine active **FucoSkin®**. **FucoSkin®** significantly reduces the depth of wrinkles and improves skin elasticity and dermal collagen structure to prevent premature aging. **Actera HA™ 1.0-1.5** quenches dehydrated skin, plumps fine lines, and reduces transepidermal water loss. Sustainably-sourced **TeraSerum™ Jagua** provides a rich ocean blue color.

Phase	INCI	Trade Name	%
A	Deionized Water		Q.S.
	Sodium Hyaluronate	Actera HA™ 1.0-1.5	1.25
B	Water (and) Laminaria Japonica Extract (and) 1,2-Hexanediol (and) Caprylyl Glycol	FucoSkin™	5.0
	Caprylyl Glycol	Actera C8Diol™	0.2
	Ethylhexylglycerin	Actera EHG™	0.1
C	Genipa Americana Fruit Extract (and) Glycerin	TeraSerum™ Jagua	QS to color
D	Citric Acid (or) Sodium Hydroxide		QS pH ~ 5.5
		Total	100.0

Procedure

1. Combine Phase A under high shear until clump free.
2. Add Phase B to Phase A and allow to disperse.
3. Add Phase C a drop at a time until desired color is achieved.
4. Adjust pH using Phase D.

Physical Properties

pH = 5.40 Appearance: Translucent deep blue gel

Stability

Passed 12 weeks at RT and 40°C and 3 cycles F/T

Use Instructions

Apply desired amount to face and neck as needed.

Intended packaging

Dropper