

# OCEANTHIX™ LF

## in sprayable serums

ULTRA-FINE  
MIST

OCEANTHIX™ LV is a low-viscosity anionic and hydrophilic polymer that forms a highly organized, yet flexible, network in the serum, which helps reduce the surface tension of the droplets. Its shear-thinning behavior ensures an ultra-fine, atomized mist that **sprays effortlessly**.

QUICK  
ABSORBING

As the hydrogel micro-droplets land on your skin, they create a “surface cling” effect, delivering a **targeted and mess-free application**. The serum **absorbs rapidly**, allowing the potent ingredients to penetrate the skin for maximum efficacy.

SKIN  
SOOTHING

Our formula goes beyond perfect texture. We have enriched this sprayable serum with OCEANBOOST™ LF (INCI: Fucoidan), our powerful, clinically-proven bioactive ingredient that provides both short and long-term soothing effects, **visibly improving** the signs of sensitive skin.

### Calming Breeze Serum Hydrogel Mist

Frame Formulation C91125AMD

|   | INGREDIENT                      | SUPPLIER            | AMOUNT |
|---|---------------------------------|---------------------|--------|
| A | DI Water                        |                     | QS     |
| A | Evicare® complex 3              | Evident Ingredients | 0.10 % |
| B | Evicide® levanise 1388 eco plus | Evident Ingredients | 3.00 % |
| B | Glycerin                        |                     | 3.50 % |
| C | OCEANBOOST™ LF                  | Origin by Ocean     | 0.30 % |
| D | Evicide® propanediol            | Evident Ingredients | 5.00 % |
| D | OCEANTHIX™ LV                   | Origin by Ocean     | 1.50 % |
| E | 0.1% Sol. FD&C BLUE 1 C39-A220G | SunChemical         | 0.01 % |
| E | Coconut Natural Fragrance       | ELLEmental          | 0.2 %  |
| E | Blackcurrant Water, Organic     | ELLEmental          | 0.2 %  |

Unlike traditional mists that drip and run, OCEANTHIX™ LF, the industry's first circular alginate upcycled from Sargassum, has unique properties.

#### PREPARATION

1. Load phase A into the main vessel. Mix until homogeneous.
2. Add B. Mix until homogeneous.
3. Adjust mixing speed to create a vortex. Sprinkle C into the vortex and mix until homogeneous.
4. Premix D into a slurry. Increase mixing speed to create a vortex.
5. Check pH; use Citric Acid/Sodium Hydroxide solution to adjust pH to 5 - 5.5. Then, add E