



62.55%

# FOREVER YOUNG ANTI-AGING TREATMENT

Dare to be Forever Young by reducing the appearance of wrinkles, fine lines, and dark circles. With its capacity and innovative mechanism to supply Oxygen to the skin, Fiflow® technology instantaneously improves the appearance of wrinkles and provides a muscle relaxation effect. Fiflow® and Alguard™ deliver unique hydrating ability, making this formula outstanding for protecting long-term beauty and youthful looks.

**Deionized Water** 

Dissolvine® GL-47-S <sup>1,2</sup> (Tetrasodium Glutamate Diacetate)	
Glycerin 99.7% USP Kosher <sup>1</sup> (Glycerin)	2.00%
PHASE B	
Olivatis™ 11 <sup>1,3</sup> (Polyglyceryl-3 Olivate Phosphate)	2.00%
Endimate® 33V¹ (Capryl/Caprylic Triglyceride)	3.50%
Moringa Seed Oil <sup>1,4</sup> (Moringa Oleifera Seed Oil)	1.00%
<b>Olivatis</b> <sup>™</sup> <b>13</b> <sup>1,3</sup> (Polyglyceryl-3 Cetearyl Ether Olivate)	3.00%
Cetyl Alcohol <sup>1</sup> (Cetyl Alcohol)	1.50%
Endimulse® 165V Flake¹ (Glyceryl Stearate (and) PEG-100 Stearate)	1.50%
Biosecur C160S <sup>1,5</sup> (Glycerin (and) Citrus Reticulata Fruit Extract (and) Citrus Aurantium Amara	
Fruit Extract (and) Citrus Sinensis Peel Extrtact (and) Ascorbic Acid (and) Citric Acid (and) Lactic	
Acid (and) Aqua	1.00%

## **PHASE C**

Hydrasoft® SEA <sup>1,5</sup> (Water (and) Algae Extract (and) Natto Gum (and) Phenoxyethanol (and)	
Chlorophenesin (and) Citric Acid)	2.00%
<b>Alguard</b> <sup>™</sup> <b>PF</b> <sup>1,7</sup> (Porphyridium Polysaccharide)	5.00%
Olivatis <sup>™</sup> 15 <sup>1,3</sup> (Olive Oil Glycereth-8 Esters)	4.50%
Fragrance	QS

#### **PHASE D**

BNPoly® UV Crystal TR 22 <sup>1,6</sup> (Boron Nitride (and) Titanium Dioxide (and) Dimethicone (and)	
Isododecane (and) Ethylene/VA Copolymer)	0.25%
Fiflow BTX <sup>1,6</sup> (Perfluorohexane (and) Perfluoroperhydrophenanethrene (and) Perfluorodecalin	
(and) Perfluorodimethylclyclohexane)	10.00%

### **SUPPLIERS**

<sup>1</sup>Coast Southwest, Inc., <sup>2</sup>Akzo Nobel Functional Chemicals, LLC., <sup>3</sup>Medolla Limited, <sup>4</sup>Vivimed Laboratories, <sup>5</sup>Sharon-Laboratories, <sup>6</sup>The Innovation Company®, <sup>7</sup>Frutarom





### **PROPERTIES**

**pH:** 6.0-6.5

**Viscosity:** spindle 4 at 10.0 rpm = 3,500-6,000 cst

### **PROCEDURE**

**Phase A** – Add Phase A to main vessel, begin shear mixing, and heat to  $80^{\circ}$ C. **Phase B** – Add Phase B to separate vessel under shear mixing and heat to  $80^{\circ}$ C. Once main vessel and separate vessel are at the desired temperature, add Phase B to Phase A slowly under continued shear mixing. Begin cool down. **Phase C** – Premix Phase C in separate vessel. Once main vessel is below  $40^{\circ}$ C, add Phase C to main vessel with continued shear mixing. Continue cool down. **Phase D** – When main vessel has reached room temperature, transfer to homogenizer and add Phase D to main vessel. Homogenize until uniform. Transfer to final container.