



Instantaneous Pore Minimizing Cream

Instantaneous Pore Minimizing Cream is formulated with FiFlow® VF to instantaneously reduce the appearance of large pores and create a smoother skin texture. Perfect for all skin types, this light cream helps absorb excess oil and maintain a silky appearance throughout the day.

PHASE A

Deionized Water	67.40%
Dissolvine® 220-S ^{1,2} (Tetrasodium EDTA)	0.10%
Glycerin 99.7% USP Kosher ¹ (Glycerin)	2.00%

PHASE B

Endimate® 33V ¹ (Caprylic/Capric Triglyceride)	3.00%
Dedraflow® 2800 ^{1,3} (Hydrogenated Polyisobutene (and) Dimethicone)	3.00%
Endimate® IPP ¹ (Isopropyl Palmitate)	2.00%
Olivatis™ 11 ^{1,4} (Polyglyceryl-3 Olivatate Phosphate)	2.00%
Olivatis™ 13 ^{1,4} (Polyglyceryl-3 Cetearyl Ether Olivatate)	3.00%
Endimulse® EGDS ¹ (Glycol Distearate)	2.00%
Cetyl Stearyl Alcohol ¹ (Cetearyl Alcohol)	2.00%
Endimulse® CS-20D ¹ (Cetearyl Alcohol (and) Ceteareth-20)	2.00%

PHASE C

Sharomix 703 ^{1,5} (Potassium Sorbate (and) Sodium Benzoate (and) Benzyl Alcohol (and) Water)	0.60%
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PHASE D

Creaspheres® SIL WL 6 ^{1,3} (Silica)	0.30%
Creaspheres® PMMA WL 6 ^{1,3} (Polymethyl Methacrylate)	0.25%
BNPoly® UV Crystal TR 45 ^{1,3} (Boron Nitride (and) Titanium Dioxide (and) Dimethicone (and) Isododecane (and) Ethylene/VA Copolymer)	0.35%

PHASE E

FiFlow® VF ^{1,3} (Perfluorohexane (and) Perfluorodecalin (and) Perfluoroperhydrophenanthrene (Perfluorodimethylcyclohexane))	10.00%
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Suppliers

¹Coast Southwest, Inc., ²Akzo Nobel Functional Chemicals, LLC, ³The Innovation Company®, ⁴Medolla Limited, ⁵Sharon-Laboratories

Properties

pH: 5.8 - 6.2

Viscosity: spindle 5.0 at 20.0 rpm = 19,500-23,500 cst

Procedure

Phase A - Add Phase A to main vessel under shear mixing and begin heating to 80°C. **Phase B** - In a separate vessel, add Phase B under shear mixing and heat to 80°C. Once both Phases are at temperature and uniform, add Phase B to main vessel slowly under high shear mixing. Begin cool down. **Phase C** - Once main vessel is below 45°C, add Phase C to main vessel and continue cool down. **Phase D** - Once main vessel is at room temperature, homogenize Phase D into main vessel. **Phase E** - Homogenize Phase E into the main vessel until uniform. Transfer to final container.