

Micellar 2-in-1 Conditioning Shampoo

Formula: HC1901-06

#	Phase	Trade Name	INCI Name	Function	% Wt./Wt.
1	В	Deionized Water	Aqua	Diluent	q.s.
2	Α	TI-NatSurf [®] QCB	Aqua, Cocamidopropyl hydroxysultaine, Myristamine oxide, Capryl glucoside, Decyl glucoside	Functional Surfactant System	45.00
3	Α	Zenigloss [®] Q	Polyquatrnium-57	Conditioner/Glossing Agent	0.50
4	С	Stepan Mild [®] GCC	Glyceryl Caprylate/Caprate	Thickener	1.00
5	С	Salt	Sodium Chloride	Rheology Modifier	q.s.
6	С	Fragrance*	Parfum	Fragrance	q.s.
7	С	Color*	Color	Colorant	q.s.
8		Sodium Hydroxide (50% Solution)	Sodium Hydroxide	pH+ Adjuster	q.s.
9		Citric Acid (25% Solution)	Citric Acid	pH- Adjuster	q.s.

*The use of and levels of a fragrance and/or color are purely optional and at the customer's discretion.

Procedure

Phase A: (Creating the Concentrate)

- 1. Into a suitable mixing vessel charge the calculated amount of **#2**.
- 2. Slowly heat **#2** to 50 °C with moderate agitation.
- 3. While maintaining 50 ºC, begin homogenization process to a speed of 1,200 RPM.
- 4. Add in #3 in a slow continuous stream into the vortex.
- 5. Once completely incorporated, continue homogenization at 1,200 RPM for 3 minutes.
- 6. Increase speed to 2,200 RPM for an additional 2 minutes.
- 7. After homogenization, move solution back to high mixing, and heat to 50 °C for a further 15 to 20 minutes

Phase B: (The Dilution)

- 8. While maintaining moderate agitation and 50 °C, charge the calculated amount of **#1**.
- 9. Heat the solution to 80 °C and bring agitation/mixing to a high speed.

Phase C:

- 10. Discontinue heat and begin cooling process while maintain agitation.
- 11. When at 65 °C, add ingredient #4.
- 12. When at 40 °C, then add ingredients **#6 & #7** and mix until uniform.
- 13. Discontinue heating, and check Product specifications, and adjust accordingly‡.
- 14. Continue to cool to 23 °C.
- 15. Once cool, add in **#5** to the required viscosity.

Note: If solution is still not clear after cooling—reheat to 80 °C and mix until clear.

‡Adjust pH accordingly with either Citric Acid (25 % w/w solution) or Sodium Hydroxide (50% w/w solution).

Target Characterization:

Appearance @ 25°C pH (10%) @ 25°C: Salt Range: Crystal Clear micro-emulsion 6.00 to 6.50 3.00%-4.00%

Formula Courtesy of



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