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Neutralizing Shampoo

Code J17-59MC **Application** Hair Care **Body Parts** Hair **Form** Cream **Appearance** Opaque **Emulsion Type** Oil in Water

Post treatment neutralizing shampoo which neutralizes hair pH after treatment.

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	DI H2O	52.200	Jeen		
A	Di H2O				
A	Disodium Edta	0.2000	Jeen		
A	Disodium Edta				
A	polymer JR 30M	0.1000	Dow Corning		
A	Polyquaternium 10				
A	GLYCERIN 99.7% USP	2.0000	Jeen		
A	Glycerin				
A	ALOE VERA EXTRACT	0.5000	Jeen		
A	Aloe Barbadensis				
B	JEELATE® ALS-30	13.0000	Jeen		
B	Ammonium Lauryl Sulfate				
B	OLIVE OIL (PURE)	0.5000	Jeen		
B	Olea Europaea (olive) Fruit Oil				
B	JEETERIC® CEM-38	4.0000	Jeen		
B	Disodium Cocoamphodipropionate				
B	JEELATE® ALES-60	12.0000	Jeen		
B	Ammonium Laureth Sulfate				
B	JEEMIDE® CME	4.0000	Jeen		
B	Cocamide Mea				
B	JEEMATE® 6000-DS	1.0000	Jeen		
B	Peg-150 Distearate				
B	JEECHEM® EGDS	1.2500	Jeen		
B	Glycol Distearate				
B	JEECID® CAP-5	1.0000	Jeen	Add this Broad Spectrum Preservative System at 0.5-1.5% in any emulsion for complete microbial protection in your formula. Paraben-Free, Formaldehyde-Free and Globally Compliant.	
B	Phenoxyethanol, Caprylyl Glycol, potassium Sorbate, water, Hexylene Glycol				
B	JEEQUAT® SDQ-85	0.5000	Jeen		
B	Stearalkonium Chloride Stearyl Dimethyl Benzyl Ammonium Chloride				
B	JEELATE® ES-2	5.0000	Jeen		
B	Sodium Laureth Sulfate				
B	CITRIC ACID	1.7500	N/A		
B	Citric Acid				
C	JEECHEM® GMO	1.0000	Jeen		
C	Glyceryl Oleate				
C	Fragrance	0.0000	BFF		
C	Bff Fragrance				
		100.0000	%		

Procedure	Product Specifications
1 Add Disodium EDTA to water and mix.	pH 5.8-6.5
2 Pre-blend Polymer JR and Glycerin and add to water. Heat to 70-75°C while mixing.	Viscosity 9000-12000 cps Sp3@ 10 RPM
3 When all of Phase A is uniform and hot, add Phase B in order while maintaining 70-75°C and slow speed mixing.	

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| 4 | Cool batch to 40°C with slow speed mixing. @ 40°C, add fragrance and mix until uniform. |
| 5 | If needed, adjust pH to spec with citric acid (10%) solution. |

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