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# Leave-in Hair Conditioner

**Code** J26-97B      **Application** Hair Care      **Body Parts** Hair      **Form** Cream      **Appearance** Translucent      **Emulsion Type** Oil in Water

Extra conditioning for every day hair.

Trade Name				
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients
A	Water Water	88.500		
B	JEEPERSER® ICE-T CIS-2 Peg-150 Distearate, Cetearyl Alcohol, Polyquaternium-37	3.0000	Jeen	This Jeesperse utilizes a cationic charged polymer, Polyquaternium-37 which provides a cationic feel to your skin and hair products. This cationic Jeesperse allows for a high level of oils and emulsions while imparting a light, powdery feel.
C	PROPYLENE GLYCOL USP Propylene Glycol	1.2000	Jeen	
C	GLYCERIN 99.5% USP Glycerin	3.0000	Jeen	
C	DL-PANTHENOL Panthenol DI-pantothenyl Alcohol Cg	0.1000	Jeen	
D	JEECILC® 110 Dimethicone	1.5000	Jeen	A luxurious ingredient disguised with a commodity INCI name. With our proprietary manufacturing process, Jeecilc 110 is comprised of High and Low Molecular Weight Dimethicones. These products feel more like a polymer, delivering slip from the Low Molecular Weight Dimethicone, and cushion from the High Molecular Weight Dimethicone, feels tremendous on the skin, look generic on paper
D	ALOE VERA GEL DECOLORIZED 10X Aloe Barbadensis Leaf Juice	0.5000	Jeen	
D	Keratein-1000 liq Hydrolyzed Keratein	0.1000	TRI-K	
D	JEECOL® ODD Octyl Dodecanol	1.5000	Jeen	
D	ARGAN OIL Argania Spinosa Kernel Oil	0.1000	Jeen	
E	JEEQUAT MCA-1 Glycerin, Citric Acid, Lactic Acid, L-ascorbic Acid, Didecylidimonium Chloride	0.5000	Jeen	Our Jeequat MCA-1 is mild, yet effective, and imparts little odor and color to a wide range of leave-on and rinse-off personal care and cosmetic products. This preservative provides effective alternatives to traditional preservative technologies by utilizing organic acids and antioxidants.
		100.0000	%	

Procedure	Product Specifications
1 Add Phase A to the main tank. Then add phase B and mix until the Jeesperse ICE-T CIS-2 is completely dispersed.	pH 3.19
2 Add Phase C ingredients one at a time and mix well.	Initial Viscosity 40,000 cps SPTD@10RPM
3 Add Phase D ingredients one at a time and mix well.	24 hr Viscosity 42,000 cps SPTD@10RPM
4 Add Phase E and mix well.	
5 Ensure cream is completely homogeneous before discontinuation of mixing.	

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