

TRANSITION COMBING CREAM (FOR HAIR FIBERS)

CODE 01LP06051911

Treat the wires in the transition phase from straight to curly hair. Defines and shapes the curls, replenishes the lipids of the hair fibers, protects the scalp keeping it hydrated, providing shine, conditioning and softness to the hair with a light and velvety touch.

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	TRADE NAME	INCI NAME	%	FUNCTION	SUPPLIER
A	DEIONIZED WATER	Water	qsp	Vehicle	-
	DISSODIUM EDTA	Dissodium EDTA	0.1	Chelator	-
B	CARBOGREEN QB	Zea Mays (Corn) Starch (and) Caesalpinia Spinosa Gum (and) Algin	3.0	Velvety Sensory, Dry touch on the hair, Spreadability, Thickener, Viscosity Controller and Film Forming	ASSESSA
C	CETEARYL ALCOHOL	Cetearyl Alcohol	4.0	Thickener	-
	CETEARETH - 20	Ceteareth-20	0.5	Emulsifier	-
C	INCROQUART TMS	Behentrimonium Methosulfate (and) Cetearyl Alcohol	2.0	Conditioning agent	Croda
	CETRIMONIUM CHLORIDE	Cetrimonium Chloride	1.5	Conditioning agent	-
	BHT	Butylated hydroxytoluene	0.01	Antioxidant	-
D	QUATTRO	Salvia Hispanica (Chia) Seed Extract (and) Sodium Behenoyl Lactylate (and) Simmondsia Chinensis (Jojoba) Seed Oil (and) Squalane*	3.0	Styling, Curls Retention and Gloss	ASSESSA
E	PLUGIN GS	Salvia Hispanica (Chia) Seed Extract (and) Helianthus annuus (Sunflower) Seed Oil (and) Simmondsia Chinensis (Jojoba) Seed Oil (and) Isopropyl Palmitate, C13-15 Alkane (and) Tocopheryl Acetate*	1.0	Biomimetic sebum, hair fiber lipid repository	ASSESSA
F	ORMAGEL XPU	Hypnea Musciformis Extract (and) Gelidiella Acerosa Extract (and) Sargassum Filipendula Extract (and) Sorbitol*	2.0	Moisturizer, Hair and Scalp protector. Reduces hair oiliness. Protects hair from straighteners	ASSESSA
G	EUXYL PE 9010	Phenoxyethanol and Ethylhexylglycerin	1.0	Preservative	Schulke
H	FAGRANCE 30108298	Fragrance	0.5	Parfum	Drom

PROCEDURE: Add phase A in a recipient and start to stir till dissolution. Add gradually phase B at room temperature with stir, heat till 80 °C. Add phase C in a recipient and heat till 80 °C. When both phases are at 80 °C, add phase C in amix of phases A+B+C. Stir for 5 min and start to cool. After 30 °C add phases D, E, F, G and H, respectively, with 5 min between each phase. **pH: 4.5–5.5.** (*)Consult the different preservative systems available. It is not included in INCI.