

Non-Transfer Light Hair Coating Serum

(HJ14S_06)

The combination of silicones in this lightweight serum allows easy absorption into the hair. **SeraSense® SF PTM** adds shine, and **SeraSense® SA 30** is highly substantive, protecting the hair from heat damage. **SeraSense® RB 22** is a resin blend with impressive anti-frizz properties.

Raw Material/INCI Name	% w/w	Trade name/Supplier	Function
Phase A			
Trisiloxane	To 100	SeraSense® SF 1/KCC Beauty	Solvent/Emollient
Cyclopentasiloxane (and) Dimethiconol	65.00	SeraSense® GB 10/KCC Beauty	Smooths Hair
Phenyl Trimethicone	3.00	SeraSense® SF PTM/KCC Beauty	Glossing Agent
Amodimethicone	2.00	SeraSense® SA 30/KCC Beauty	Heat Protection
Cyclopentasiloxane (and) Trimethylsiloxysilicate	3.00	SeraSense® RB 22/KCC Beauty	Anti-Frizz Agent
Argania Spinosa (Argan) Kernal Oil	0.50	Argan Oil/OLVEA	Hair Moisturising Oil
Tocopheryl Acetate	0.10	Various	Conditioning
Phase B			
Parfum (Fragrance)	q.s.	-	Fragrance

Typical Properties

Appearance:	Clear, viscous liquid
Viscosity @ 25°C:	500 – 700cP (Brookfield LVDV II, LV-2, 6rpm)
pH @ 25°C:	n/a

Method

Mix the ingredients of Phase A until homogenous.
Add Phase B and stir until homogenous.



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