

# Curl Reviver Cream

## Formulation reference: FM00300/C

Phase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
A	Deionised Water	Aqua	Solvent	Up to 100%	
	Dissolvine	Disodium EDTA	Chelating Agent	0.05	Brenntag
	Sodium Benzoate	Sodium Benzoate	Preservative	0.25	OQEMA
	Citric Acid	Citric Acid	pH Adjuster	0.83	The Soapery
B	Texique CS-P	Starch Hydroxypropyltrimonium Chloride	Conditioner	0.30	Scott Bader
C	Vegetable Glycerin	Glycerin	Humectant	3.00	Special Ingredients
	Dehyquart A	Cetrimonium Chloride	Conditioner	3.00	BASF
D	Varisoft BT 85 Pellets	Behentrimonium Chloride	Conditioner	1.00	Evonik
E	Lanette 1665	Cetearyl Alcohol	Wax	3.00	BASF
	Empigen S18	Stearamidopropyl Dimethylamine	Conditioner	1.00	Innospec
	Naissance Argan Oil No. 228	Argania Spinosa Kernel Oil	Oil/ Moisturising	0.50	Naissance
	Texique Lux5	C13-15 Alkane (and) Caprylic/ Capric Triglyceride	Natural Emollient	4.00	Scott Bader
	Texterra Marula Oil	Sclerocarya Birrea Seed Oil	Oil/ Moisturising	1.00	Scott Bader

Revive your locks with this super conditioning styling cream. Apply a small amount to dry or damp hair and spread evenly through curls to separate, style and revitalise. Formulated with **Texique CS-P** for conditioning, silky light natural emollient **Texique Lux5**, and nourishing Texterra Marula Oil to help smooth and tame frizz/ flyaway. With antioxidant **Texterra BF Oryza** derived from rice, to naturally help nourish and strengthen hair.



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F	Styleze CC-10	VP/DMAPA Acrylates Copolymer	Styling Polymer	10.00	Ashland
	<b>Texiterra BF Oryza</b>	<b>Bacillus/ Rice Ferment Filtrate (and) Glycerin (and) Benzyl Alcohol (and) Lactic Acid</b>	<b>Bioferment/ Active/ Antioxidant</b>	<b>1.50</b>	<b>Scott Bader</b>
	Iscaguard BA	Benzyl Alcohol	Preservative	0.60	Brenntag
		Parfum	Fragrance	QS	

## Method

1. Weigh out deionised water into main vessel and add phase A materials individually, with mixing between additions. Mix until completely dissolved.
2. Whilst mixing under a fast vortex sprinkle in phase B and mix until fully dispersed.
3. Add phase C and mix until uniform. Start heating to 60°C.
4. At 60°C add phase D to the main vessel and mix until dissolved and homogenous.
5. Continue heating until temperature reaches 70 - 75°C.
6. In a separate vessel combine phase E and heat to 70 - 75°C with occasional mixing.
7. At temperature add step 6 to the main vessel and homogenise until smooth and uniform.
8. Cool to below 40°C with mixing.
9. Below 40°C add phase F individually, with good mixing between additions. Mix until smooth and uniform.
10. Ensure final pH is 4.00 – 5.00

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