

## **Shine Conditioner**

Our rich, luxurious conditioner is powered by **Resplanta®** water-soluble vegetal oils together with **DOCSilFee™ YA-30H** (natural silicone replacement), **DOCNATURA CJSO** (Camellia Japonica Seed Oil) and **Cetpro PQ-22**. Hair is left looking beautifully glossy and shiny with a non-greasy glow.

	Trade Name	INCI Name	Function	%W/W	Supplier
1	Purified Water	Aqua	Solvent	88.4198	
2	Versene™ NA2	Disodium EDTA	Chelating Agent	0.05	Dow Chemical
3	Tudor Thyme D&C Red 33	CI 17200	Colour	0.0002	Kingfisher Colours Ltd
4	Tudor Genation FD&C Blue No.1	CI 42090	Colour	0.00004	Kingfisher Colours Ltd
5	Resplanta <sup>®</sup> Soja	Grape Seed Oil Glycereth-8 Esters and Aqua	Water Soluble Oil	0.33	Res Pharma via ProTec Ingredia Ltd
6	Resplanta <sup>®</sup> Sun	Sunflower Seed Oil Glycereth-8 Esters and Aqua	Water Soluble Oil	0.33	Res Pharma via ProTec Ingredia Ltd
7	Resplanta <sup>®</sup> Grape	Soyabean Oil Glycereth-8 Esters and Aqua	Water Soluble Oil	0.33	Res Pharma via ProTec Ingredia Ltd
8	Natrosol™ 250 HHR	Hydroxyethylcellulose	Thickener	0.8	Ashland
9	Dehyquart <sup>®</sup> A-CA	Cetrimonium Chloride	Cationic Conditioner	0.5	BASF
10	Genamin <sup>®</sup> BTLF	Behentrimonium Chloride	Cationic Conditioner	1	Clariant
11	Codamol SS	Cetyl Esters	Conditioning	1	Croda
12	Cutina <sup>®</sup> GMS V	Glyceryl Stearate	Consistency factor	0.5	BASF
13	Lanette O	Cetearyl Alcohol	Co-Emulsifier	4	BASF
14	DOCNATURA CISO	Camellia Japonica Seed Oil	Conditioning Oil	1	DOC JAPAN Via ProTec Ingredia Ltd
15	DOCSilFee™ YA-30H	ТВС	Natural Silicone Replacement	0.5	DOC JAPAN Via ProTec Ingredia Ltd
16	Cetpro PQ-22	Polyquaternium-22	Conditioner	0.6	ProTec Ingredia Ltd
17	Perfume AR 309020 CPL	Parfum	Fragrance	0.2	CPL Aromas
18	Glydant™ LTD	DMDM Hydantoin	Preservative	0.4	Lonza
19	Potassium Hydroxide	Potassium Hydroxide	pH adjustment	0.04	

ProTec Ingredia Ltd Unit 10, Delta Court, Manor Way, Borehamwood, Hertfordshire, WD6 1FJ, UK Website: <u>www.protecingredia.com</u> Registered in London No. 07517784 VAT No. GB 100 2120 14

The information provided, to the best of our knowledge is believed to be correct however we do not guarantee its accuracy. Potential purchasers shall not only rely on information stated herein when purchasing any products and should make their own investigations to determine if such products are suitable for a particular use. It is your responsibility to thoroughly test any formulations and all warranties, indemnities or liabilities implied or expressed by law are hereby excluded by ProTec Ingredia Ltd to the fullest extent permitted by law.



## **Method of Manufacture**

Into the main vessel add:			
Purified Water	Start the mixer on a moderat	e fast\speed.	
Versene™ NA2	Mix until dissolved.		
Tudor Thyme D&C Red 33	Turn the mixer speed down to a moderate slow speed.		
Tudor Genation FD&C Blue No.1	Mix until dispersed.		
Resplanta <sup>®</sup> Soja	Commence heating the main vessel to 75-80C.		
Resplanta <sup>®</sup> Sun			
Resplanta <sup>®</sup> Grape			
Natrosol™ 250 HHR	Commence heating the prem	ix vessel to 75-80C.	
Into the premix vessel add:			
Genamin <sup>®</sup> BTLF			
Codamol SS			
Cutina <sup>®</sup> GMS V			
Lanette O			
DOCNATURA CJSO			
When the main vessel is at 750	C-80C into the main vessel a	dd:	
Dehyquart <sup>®</sup> A-CA			
When both vessels are at 75C-	80C add the premix vessel i	nto the main vessel:	
Mix for 5 minutes at moderate	e fast speed.		
After 5 minutes reduce the mi	xer speed to a slow speed.		
Commence cooling to 23C.			
When the product is at 65C int	to the main vessel add:		
DOCSilFee™ YA-30H	Mix until dispersed.		
Cetpro PQ-22	Mix until dispersed.	Continue cooling to 23C	
When the bulk is 40C or below, in	to the main vessel add:		
Glydant™ LTD	Mix until dispersed.		
Perfume	Mix until dispersed.		
Continue to cool to 23C then chec	k the product specifications:		
If the pH is too low adjust with Pot	tassium Hydroxide.		

# **Product Specifications**

рН	3.5 -5.0
Viscosity	10000-20,00CPS (LVT Spindle 4, Speed 10, 30 seconds)
Colour	Mauve
Appearance	Mobile viscous liquid

### ProTec Ingredia Ltd

Unit 10, Delta Court, Manor Way, Borehamwood, Hertfordshire, WD6 1FJ, UK

Website: www.protecingredia.com

### Registered in London No. 07517784 VAT No. GB 100 2120 14

The information provided, to the best of our knowledge is believed to be correct however we do not guarantee its accuracy. Potential purchasers shall not only rely on information stated herein when purchasing any products and should make their own investigations to determine if such products are suitable for a particular use. It is your responsibility to thoroughly test any formulations and all warranties, indemnities or liabilities implied or expressed by law are hereby excluded by ProTec Ingredia Ltd to the fullest extent permitted by law.