

Perfect Skin Cellulite fighting Gel Cream

The must have body contouring care product with a dual action to fight stubborn fat. The active ingredient is **ShapePerfection**, a liposoluble anti-cellulite slimming active ingredient that is based on organic mustard sprouts combined with a synthetic analog of capsaicin.

It activates the microcirculation and therefore fights water retention. It empties" the cells of the adipose tissue by converting fat-accumulating adipocytes into cells that actively burn fat.

	Trade Name	INCI Name	Function	%W/W	Supplier
1	Deionized Water (1)	Aqua	Solvent	84.45	
2	Versene Na2	Disodium EDTA	Solvent	0.05	Dow Chemical
3	Cetpro Carbomer FD	Carbomer	Thickener	0.4	ProTec Ingredia Ltd
4	Douro Valley Grape Seed Oil	Vitis Vinifera (Grape) Seed Oil	Emollient	3.6	EFP Biotek Via ProTec Ingredia Ltd
5	Vegetable Alternative to Silicone	Hydrogenated Ethylhexyl Olivate, Hydrogenated Olive Oil Unsaponifiables	Emollient	2.4	EFP Biotek Via ProTec Ingredia Ltd
6	ShapePerfection	Brassica Alba Sprout Extract (and) Capsaicin (and) Caprylic/Capric Triglyceride	Active Ingredient	2	Mibelle Via ProTec Ingredia Ltd
7	Cetpro Thix ATC	Acrylamide/Sodium Acrylate Copolymer, Parffinium Liquidum, Trideceth-6	Thickener	1	ProTec Ingredia Ltd
8	RESASSOL [®] DN	Diglycerin	Humectant	3	Res Pharma Via ProTec Ingredia Ltd
9	Floraesters K20W	Hydrolyzed Jojoba Esters (and) Aqua	Jojoba emolliency	1	Floratech Via ProTec Ingredia Ltd
10	AMP Ultra PC 2000	Aminomethyl Propanol	Neutraliser	0.8	Surfachem
11	Euxyl PE9010	Phenoxyethanol and Ethylhexyglycerin	Preservative	1.1	Schulke UK
12	Parfum	Parfum	Fragrance	0.2	CPL Aromas
				100	

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.



Formula#D4SH3R

Deionized Water (1) Start the mixer on a fast speed. Versene Na2 Mix until fully dissolved. Cetpro Carbomer FD Into a suitable sized premix vessel add: Douro Valley Grape Seed Oil Vegetable Alternative to Silicone ShapePerfection Kix until homogenous. Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous. Mix until homogenous. Mix until homogenous.	Into the main vessel add:	
Cetpro Carbomer FD Into a suitable sized premix vessel add: Douro Valley Grape Seed Oil Vegetable Alternative to Silicone ShapePerfection Cetpro Thix ATC Mix until homogenous. Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Deionized Water (1)	Start the mixer on a fast speed.
Into a suitable sized premix vessel add: Douro Valley Grape Seed Oil Vegetable Alternative to Silicone ShapePerfection Cetpro Thix ATC Mix until homogenous. Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Versene Na2	Mix until fully dissolved.
Douro Valley Grape Seed Oil Vegetable Alternative to Silicone ShapePerfection Cetpro Thix ATC Mix until homogenous. Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Cetpro Carbomer FD	
Vegetable Alternative to Silicone ShapePerfection Cetpro Thix ATC Mix until homogenous. Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Into a suitable sized premix ves	sel add:
ShapePerfection Mix until homogenous. Cetpro Thix ATC Mix until homogenous. Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Douro Valley Grape Seed Oil	
Cetpro Thix ATCMix until homogenous.Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion.Homogenise for 5 minutes.Into a suitable sized premix vessel add:RESASSOL® DNFloraesters K20WMix until homogenous.Add the premix into the main vessel.Mix at moderate speed until homogenous.Into the main vessel add:AMP Ultra PC 2000Mix slowly until completely uniform and homogenous.Euxyl PE9010Mix until homogenous.ParfumMix until homogenous.	Vegetable Alternative to Silicone	
Add the premix vessel to the main vessel, with moderate stirring to create an uniform emulsion. Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	ShapePerfection	
Homogenise for 5 minutes. Into a suitable sized premix vessel add: RESASSOL® DN Floraesters K20W Mix until homogenous. Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Cetpro Thix ATC	Mix until homogenous.
Into a suitable sized premix vessel add:RESASSOL® DNFloraesters K20WMix until homogenous.Add the premix into the main vessel.Mix at moderate speed until homogenous.Into the main vessel add:AMP Ultra PC 2000Mix slowly until completely uniform and homogenous.Euxyl PE9010Mix until homogenous.ParfumMix until homogenous.	Add the premix vessel to the ma	ain vessel, with moderate stirring to create an uniform emulsion.
RESASSOL® DNFloraesters K20WMix until homogenous.Add the premix into the main vessel.Mix at moderate speed until homogenous.Into the main vessel add:AMP Ultra PC 2000Mix slowly until completely uniform and homogenous.Euxyl PE9010Mix until homogenous.ParfumMix until homogenous.	Homogenise for 5 minutes.	
Floraesters K20WMix until homogenous.Add the premix into the main vessel.Mix at moderate speed until homogenous.Into the main vessel add:AMP Ultra PC 2000Mix slowly until completely uniform and homogenous.Euxyl PE9010Mix until homogenous.ParfumMix until homogenous.	Into a suitable sized premix ves	sel add:
Add the premix into the main vessel. Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	RESASSOL [®] DN	
Mix at moderate speed until homogenous. Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Floraesters K20W	Mix until homogenous.
Into the main vessel add: AMP Ultra PC 2000 Mix slowly until completely uniform and homogenous. Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Add the premix into the main v	essel.
AMP Ultra PC 2000Mix slowly until completely uniform and homogenous.Euxyl PE9010Mix until homogenous.ParfumMix until homogenous.	Mix at moderate speed until ho	mogenous.
Euxyl PE9010 Mix until homogenous. Parfum Mix until homogenous.	Into the main vessel add:	
Parfum Mix until homogenous.	AMP Ultra PC 2000	Mix slowly until completely uniform and homogenous.
	Euxyl PE9010	Mix until homogenous.
Mix for a further 10 minutes until fully homogenous.	Parfum	Mix until homogenous.
	Mix for a further 10 minutes un	til fully homogenous.

Product Specifications

рН	5.50-6.50	
Viscosity	30-50,000 cps	RVT TBAR E, speed 2.5 for 1 minute
Colour	White	
Appearance	Opaque 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.