

Anti-Dandruff Shampoo

A two pronged attack on dandruff. **usNeo™** works on the lipase secretion microbes responsible for producing dandruff flakes. **Sebostat MPE Herbasec®** is a sebum regulator giving the lipase secretion microbes less to feed on. **Olive Oil (W)** acts as fragrance solubiliser in this formulation.

	Trade Name	INCI Name	Function	%W/W	Supplier
1	Water	Aqua	Solvent	38.3	
2	Versene Na2	Disodium EDTA	Chelating Agent	0.05	Dow Chemical
3	Sebostat MPE Herbasec®	Maltodextrin, Nasturtium Officinale Flower / Leaf / Stem Extract, Equisetum Arvense Extract, Urtica Dioica Leaf Extract	Sebum Regulation Active	2	Lipoid Kosmetik Via ProTec Ingredia
4	UsNeo™	Propanediol, Usnea Barbata Extract, Tromethamine, Tetrasodium Glutamate Diacetate, Aqua, Sodium Hydroxide	Antidandruff Active	2	Lipoid Kosmetik Via ProTec Ingredia
5	Salt Pure Vacuum Dried	Sodium Chloride	Thickener	2	
6	Texapon N70 (25% solution)	Sodium Laureth Sulfate	Primary Surfactant	39	BASF
7	RESASSOL® PG6 COCONUT	Coconut Oil Polyglyceryl-6 Esters	Secondary Surfactant	2	Res Pharma Via ProTec Ingredia
8	Olive Oil (W)	PEG-10 Olive Glycerides	Water Soluble Oil\ Solubiliser	2	Lipoid Kosmetik Via ProTec Ingredia
9	Perfume AR323842	Parfum	Fragrance	0.3	CPL Aromas
10	Surfac B4	Cocamidopropyl Betaine	Secondary Surfactant	12	Surfachem
11	Glydant Ltd	DMDM Hydantoin	Preservative	0.4	Lonza

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



Method of Manufacture

Into the main vessel add:				
Purified Water	Start the mixer on a fast speed.			
Disodium EDTA	Mix until fully dissolved and no lumps remain.			
Sebostat MPE Herbasec®	Mix until dissolved this could take up to 30 minutes.			
Salt Pure Vacuum Dried	Mix until dissolved. Turn down the mixer to a slow speed.			
UsNeo™	Mix until homogenous.			
Texapon N70 (25% solution)	Mix until homogenous avoiding aeration.			
Into a suitable sized premix ve	essel add:			
Olive Oil (W)				
Perfume AR323842	Mix until homogenous.			
RESASSOL® PG6 COCONUT	Mix until homogenous.			
Add the premix vessel to the r	main vessel, stir slowly until homogenous.			
Into the main vessel add:				
Cocamidopropyl Betaine	Mix slowly until the product becomes clear and homogeneous.			
Glydant Ltd	Mix until homogenous.			
Check product specifications				
Product Specifications				
рН	5.00-6.00			
Viscosity	4000-10,00CPS (LVT Spindle 3, Speed 10, 30 seconds)			
Colour	Olive Green			
Appearance	Transparent clear mobile liquid			

^{*}Our stability testing revealed a darkening of colour over 3 months at 40C. This may be be unaccepatble for some customers

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.