

Sprayable Make-Up & Pollution Remover

Formulated to gently remover all traces of Make-Up and pollution. The easy to use spray format is gentle and effective leaving you with super clean residue free skin.

	Trade Name	INCI Name	Function	%W/W	Supplier
1	Purified Water (1)	Aqua	Solvent	86.8	
2	Glycerin	Glycerin	Humectant	5	ProTec Botanica Ltd
3	Emulpharma® Eco10	Polyglyceryl-10 Laurate	Emulsifier	2	Res Pharma via ProTec Ingredia Ltd
4	Euxyl® PE 9010	Phenoxyethanol, Ethylhexylglycerin	Preservative	1.1	Schulke UK
5	Lipoid P-75	Lecithin & Tocopherol	Emulsifier	0.3	Lipoid Kosmetik Via ProTec Ingredia
6	Resplanta® Olea	Olive Oil Glycereth-8 Esters (and) Water	Solubiliser	1	Res Pharma via ProTec Ingredia Ltd
7	Perfume AR323859	Parfum	Fragrance	0.3	CPL Aromas Ltd
8	Hydranov P1.5	Aqua (and) Phenoxyethanol (and) Sodium Carrageenan	Hydration	1.5	Codif via ProTec Ingredia Ltd
9	Phycosaccaride APG	Glycerin & Hydrolysed algin	Anti-Pollution Active	2	Codif via ProTec Ingredia Ltd

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.

Method of Manufacture

Into the main vessel add:

Water

Glycerin Mix until homogenous

Emulpharma® Eco10 Mix until homogenous

Eueryl® PE 9010 Mix until homogenous

Lipoid P-75 Mix until homogenous Heat the main vessel to 65C

Once the main vessel has reached 65C continue to mix until all of the Lipoid P-75 has dissolved.

Into premix vessel add:

Resplanta® Olea

Perfume AR323859 Mix until homogenous

Cool the main vessel to 23C.

Once the main vessel is 40C or below add the premix into the main vessel.

Into the main vessel add:

Hydranov P1.5 Mix until homogenous

Phycosaccaride APG Mix until homogenous

Continue to cool to 23C.

When at 23C Check the product specifications:

Product Specifications

pH 5.50-6.50

Viscosity <100 cps Brookfield LVT Spindle 4, speed 12, 30 seconds

Colour Off White\yellow

Appearance Water Thin Semi Trnsparent liquid

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