

Garnier - Miracle Skin Perfector Daily All-In-One B.B. Cream

Total score of this product: **34/100****Total : 29 ingredients**

- **2 ingredients are perfect for the health of your skin (+++).**
- **1 ingredients are very beneficial to your skin (++)**.
- **1 ingredients are beneficial to your skin (+).**
- **13 ingredients are neutral and don't have any clear positive or negative effect on your skin.**
- **12 ingredients can damage the health of your skin and should be avoided (? or ???).**

Ingredient	Description	Quality	Function	Source
Aqua	The Human Body Exists For About 65% Out Of Water And Is Of Vital Importance For The Functions Of The Body And The Skin	+++	Solvent	INCI/EC
Isononyl Isononanoate	3, 5, 5- Trimethylhexyl 3, 5, 5- Trimethylhexanoate		Antistatic Agent / Emollient	INCI/EC
Isohexadecane	2, 2, 4, 4, 6, 8, 8- Heptamethylnonane. Mineral Oil From Petroleum. A Cheap Filling For Cosmetics, With No Positive Qualities For The Skin. These Oils Are Not A Part Of The Hydrolipid Layer Of The Skin, Therefore They Remain On The Skin Surface And Don'T Feed The Skin. Used In Higher Concentrations Over A Longer Period They Can	?	Emollient / Solvent	Akne+GP

Ingredient	Description	Quality	Function	Source
Glycerin	<p>Cause A Drying Out Of The Skin And Cause Whiteheads And Blackheads</p> <p>Glycerol. Essential Part Of The Hydrolipid Layer Of The Skin. Highly Hygroscopic: It Absorbs Water From The Air. Therefore, Unsaturated, It Is Dehydrating In Higher Concentrations (+30%). Diluted With Water In A Skin Care Product, However, It Will Soften The Skin</p>	+++	Denaturant / Humectants / Solvent	SL
Alcohol Denat	<p>Sd Alcohol 38-C. Botanical Solvent, Auxiliary Material, Degreasing, Cleaning, Allergising, Affecting Egg White, Affecting Dna, Poisoning Risk, Dangerous Active Agent. Ewg : Mixed With Toxic Additive To Render The Alcohol Undrinkable (To Avoid Alcohol Tax); Gastrointestinal Or Liver Toxicant; Neurotoxin; Limited Evidence Reproductive Or Developmental Toxin - Thought To Possible Present Risks To Human Reproduction And Development, Linked To Potential For Reduced Fertility Or Reduced</p>	???	Solvent	OEKO/EWG

Ingredient	Description	Quality	Function	Source
	Chance For A Healthy, Full-Term Pregnancy; Potential Hazards For Occupational Exposures; Workplace Exposure Limits Are In Place			
Peg-20 Methyl Glucose Sesquistearate	Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy-, ether with methyl .beta.-d-glucopyranoside (4:1), octadecanoate (2:3) (20 mol EO average molar ratio)		Emulsifying Agent	INCI/EC
Cetyl Palmitate	Hexadecyl Palmitate; Recommended Chem. Or Vegetable Wax With Greasing Characteristics. Good Alternative For Whale Waxes	+	Emollient	OEKO
Nylon-12	Azacyclotridecan- 2- One, Homopolymer		Opacifier / Viscosity Controlling Agent	INCI/EC
Cyclohexasiloxane	Cyclohexasiloxane is a cyclic silicon-based polymer.		Emollient	EWG
Propylene Glycol	Propane- 1, 2- Diol. Irritant In Higher Concentrations. Allergies Are Reported More And More	???	Humectants / Solvent	UBA
Hydrogenated Polyisobutene	Propane, 2- Methyl- , Homopolymer		Emollient	INCI/EC
Stearyl Alcohol	Octadecan- 1- Ol		Emollient / Emulsion Stabiliser / Opacifier /	INCI/EC

Ingredient	Description	Quality	Function	Source
			Viscosity Controlling Agent	
Magnesium Aluminum Silicate	Silicic Acid, Aluminum Magnesium Salt. Can Contain Residues Of Carcinogenic Nitrites	?	Absorbent / Opacifier / Viscosity Controlling Agent	GP
Phenoxyethanol	2- Phenoxyethanol. Preservatives Are One Of The Most Common Causes For Skin Allergies	???	Preservative	DaDerm
Parfum	The Most Frequent Cause For Allergies In Cosmetic Products. To Be Avoided As Much As Possible	???	Fragrance	DaDerm
Lithium Magnesium Sodium Silicate	Silicic Acid, Lithium Magnesium Sodium Salt		Viscosity Controlling Agent	INCI/EC
Disodium Edta	Ethylene-Diamino-Tetra- Acetate. Disodium Dihydrogen Ethylenediaminetetraaceta te. Heavily Degradable	?	Chelating Agent / Viscosity Controlling Agent	OEKO
Linalool	Linalool Is A Fragrance Compound Often Found In Good Essential Oils That Can Have A Beneficial Effect On Mind And Body. But Nevertheless It Is One Of The Perfume Ingredients That, According To The Scientific Committee On Cosmetic And Non-Food Products Intended For Consumers (Sccnfp), Have Been Evaluated To Be Allergens Upon Skin Contact, Ie. Allergenic Substances. As Per 11	?	Deodorants / Fragrance Compound	LUS

Ingredient	Description	Quality	Function	Source
Benzyl Salicylate	<p>March 2005, The Above Perfume Ingredients Must Be Declared In Cosmetics If They Are Used In Volumes Of More Than 0.01% In Products That Are Removed From The Skin And 0.001% In Products That Are Not Removed. As It Is Only One Compound Of Fragrances, It Receives A Warning For Its Allergenic Potential, But Not A ??? Quotation, So That The Difference With Fragrance Stays Clear</p> <p>Benzyl Salicylate. Because Of Their High Allergic Potential, U.V. Absorbers Should Only Be Used In Sun Protection Products, And Only When Going In Sun Conditions With A Higher Risk For Burning, But Certainly Not In Products For The Daily Care. Benzyl Salicylate Is Also A Fragrance Compound. Perfume Ingredients That, According To The Scientific Committee On Cosmetic And Non-Food Products Intended For Consumers (Sccnfp), Have Been Evaluated To Be Allergens Upon Skin Contact, Ie. Allergenic</p>	???	U.V. Absorber/Fragrance Compound	DaDerm/LUS

Ingredient	Description	Quality	Function	Source
Limonene	<p>Substances. As Per 11 March 2005, The Above Perfume Ingredients Must Be Declared In Cosmetics If They Are Used In Volumes Of More Than 0.01% In Products That Are Removed From The Skin And 0.001% In Products That Are Not Removed</p> <p>D-Limonene Is A Fragrance Compound Often Found In Good Essential Oils That Can Have A Beneficial Effect On Mind And Body. But Nevertheless It Is One Of The Perfume Ingredients That, According To The Scientific Committee On Cosmetic And Non-Food Products Intended For Consumers (Sccnfp), Have Been Evaluated To Be Allergens Upon Skin Contact, Ie. Allergenic Substances. As Per 11 March 2005, The Above Perfume Ingredients Must Be Declared In Cosmetics If They Are Used In Volumes Of More Than 0.01% In Products That Are Removed From The Skin And 0.001% In Products That Are Not Removed. As It Is Only One Compound Of</p>	?	Fragrance Compound	LUS

Ingredient	Description	Quality	Function	Source
	<p>Fragrances, It Receives A Warning For Its Allergenic Potential, But Not A ??? Quotation, So That The Difference With Real Fragrance Stays Clear</p>			
Caffeine	Caffeine		Additive	INCI/EC
	<p>Geraniol Is A Fragrance Compound Often Found In Good Essential Oils That Can Have A Beneficial Effect On Mind And Body. But Nevertheless It Is One Of The Perfume Ingredients That, According To The Scientific Committee On Cosmetic And Non-Food Products Intended For Consumers (Scsnfp), Have Been Evaluated To Be Allergens Upon Skin Contact, Ie. Allergenic Substances. As Per 11 March 2005, The Above Perfume Ingredients Must Be Declared In Cosmetics If They Are Used In Volumes Of More Than 0.01% In Products That Are Removed From The Skin And 0.001% In Products That Are Not Removed. As It Is Only One Compound Of</p>			
Geraniol	<p>Fragrances, It Receives A Warning For Its Allergenic Potential, But</p>	?	Fragrance Compound	LUS

Ingredient	Description	Quality	Function	Source
	Not A ??? Quotation, So That The Difference With Real Fragrance Stays Clear			
Cellulose Acetate Butyrate	Cellulose Acetate Butyrate		Film Former	INCI/EC
Polyphosphorylcholine Glycol Acrylate	?		Film Forming Agent	
	Citral Is A Fragrance Compound Often Found In Good Essential Oils That Can Have A Beneficial Effect On Mind And Body. But Nevertheless It Is One Of The Perfume Ingredients That, According To The Scientific Committee On Cosmetic And Non-Food Products Intended For Consumers (Scsnfp), Have Been Evaluated To Be Allergens Upon Skin Contact, Ie. Allergenic Substances. As Per 11 March 2005, The Above Perfume Ingredients Must Be Declared In Cosmetics If They Are Used In Volumes Of More Than 0.01% In Products That Are Removed From The Skin And 0.001% In Products That Are Not Removed. As It Is Only One Compound Of Fragrances, It Receives A Warning For Its Allergenic Potential, But			
Citral		?	Fragrance Compound	LUS

Ingredient	Description	Quality	Function	Source
	Not A ??? Quotation, So That The Difference With Real Fragrance Stays Clear			
Polyvinyl Alcohol	Ethenol, Homopolymer		Film Former / Viscosity Controlling Agent	INCI/EC
Sodium Chloride	Sodium Chloride		Viscosity Controlling Agent	INCI/EC
Butylene Glycol	Butane- 1, 3- Diol. The Best Alternative For Propylene Glycol		Humectants / Solvent	INCI/EC
Sodium Hyaluronate	Sodium Hyaluronate Is The Sodium Salt Of Hyaluronic Acid. Has Humidity Strengthening Properties (+/- 5%). Can Be Of Animal Or Vegetable Origin	++	Biological Additive	Skindeep