

Quality Report

Brand : **Avon** Product : **Anew Clinical**

Q	Ingredient	Description	Function	Source	Page
+++	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	List
+++	GLYCERIN	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.	denaturant / humectants / solvent	SL	174
	ISONONYL ISONONANOATE	3, 5, 5- trimethylhexyl 3, 5, 5-trimethylhexanoate	antistatic agent / emollient	INCI/EC	List
	OCTYL DODECANOL	2- octyldodecan- 1- ol	emollient / solvent	INCI/EC	List
	DIMETHICONE	Silicon oil. Silicon oils are produced from petroleum. Although they are not damaging and neutral to the skin, they are mainly a cheap filling for cosmetic products. Silicon oils are not a part of the natural human oils that are an essential part of the skin and the skin's protective hydrolipid layer. Therefore they are not a qualitative choice for a good skin care product.	antifoaming agent / emollient	OEKO + INC	311
	BUTYLENE GLYCOL	Butane- 1, 3- diol. The best alternative for propylene glycol (PG can cause irritations).	humectants / solvent	INCI/EC	List
???	POLYMETHYL METHACRYLATE	2- propenoic acid, 2- methyl- , methyl ester, homopolymer. Propenoic acid is on the EU list of substances with documented endocrinedisrupting effects. Problematic properties according to the 2004 List of Dangerous Substances. TTBT is under suspicion of being a PBT or vPvB substance.	film former / viscosity controlling agent	LUS	47
	PHENYL TRIMETHICONE	1, 1, 5, 5, 5- hexamethyl- 3- phenyl- 3- [(trimethylsilyl)oxy] trisiloxane. Silicon oil. Silicon oils are produced from petroleum. Although they are not damaging and neutral to the skin, they are mainly a cheap filling for cosmetic products. Silicon oils are not a part of the natural human oils that are an essential part of the skin and the skin's protective hydrolipid layer. Therefore they are not a qualitative choice for a good skin care product.	emollient	OEKO + INC	311
	HYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER	Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer	viscosity controlling agent	INCI/EC	List

?	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 cause a drying out of the skin and cause whiteheads and blackheads.	emollient / solvent	Akne+GP	70+43+330
	ACETYL TYROSINE	N- acetyl- L- tyrosine	biological additive	INCI/EC	List
	DIMETHICONOL	Poly[oxy(dimethylsilylane)], a-hydro- ?- hydroxy- . Silicon oil. Silicon oils are produced from petroleum. Although they are not damaging and neutral to the skin, they are mainly a cheap filling for cosmetic products. Silicon oils are not a part of the natural human oils that are an essential part of the skin and the skin's protective hydrolipid layer. Therefore they are not a qualitative choice for a good skin care product.	emollient	OEKO + INC	311
	PEG-100 STEARATE	Poly(oxy- 1, 2- ethanediyl), a- (1-oxooctadecyl)- ?- hydroxy-	surfactant	INCI/EC	List
	LAURETH-4	3, 6, 9, 12- tetraoxatetracosan- 1-ol	emulsifying agent / surfactant	INCI/EC	List
	POLYSORBATE 60	Sorbitan, monooctadecanoate, poly(oxy- 1, 2- ethanediyl) derivs	emulsifying agent / surfactant	INCI/EC	List
	POLYSORBATE 20	Sorbitan, monododecanoate, poly(oxy- 1, 2- ethanediyl) derivs	emulsifying agent / surfactant	INCI/EC	List
+++	ASCORBIC ACID	Ascorbic acid or vitamin C. Decreases the depth of the wrinkles; influences the collagen synthesis, the whiteness of the skin (pigment spots) and the pH value of the skin. Antioxidant and free radical catcher.	antioxidant / buffering agent	INCI/EC	List
???	BHT	Butylhydroxytoluol. 2, 6- di- tert-butyl- P- cresol. Artificial antioxidant, can evoke allergies, in the animal trial it causes variations of the immune system. Studies with rats and mice: cancer and DNA damage. Possibly damaging the embryo. Not recommended.	antioxidant	GP/SL	70/50
	SODIUM HYDROXIDE	More aggressive chemical. Alert prescribed: "Avoid contact with eyes. Danger for blindness. Keep away from children".	NS	GP	156
?	DISODIUM EDTA	Ethylene-Diamino-Tetra-Acetate. Disodium dihydrogen ethylenediaminetetraacetate. Heavily degradable.	chelating agent / viscosity controlling agent	OEKO	314
++	RETINOL	Vitamin A derivate. It activates the cell renewal and because of this has a special effect on prematurely	additive	INCI/EC	List

		aged skin and a strong regenerating effect when used regularly. Vitamins are an essential element for a healthy human body and a healthy skin.			
???	PHENOXYETHANOL	2- phenoxyethanol. Preservatives are one of the most common causes for skin allergies.	preservative	DaDerm	40
???	METHYLPARABEN	Methyl 4- hydroxybenzoate. Preservatives are one of the most common causes for skin allergies.	preservative	DaDerm	40
Total score of this product: 39/100					
Total : 23 ingredients					
3 ingredients are perfect for the health of your skin (+++).					
1 ingredients are very beneficial to your skin (++)					
0 ingredients are beneficial to your skin (+).					
12 ingredients are neutral and don't have any clear positive or negative effect on your skin.					
6 ingredients can damage the health of your skin and should be avoided (? or ???).					

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