

| Finnish hair professionals |

MyGLAZE Velvet Cranberry

INCI	EXPLANATION
Aqua	Purified water, solvent.
Cetearyl Alcohol	Forms the viscosity of the product.
Glycerin	Glycerin, moisturizing solvent.
Propylene Glycol	Moisturizing solvent
Behentrimonium Chloride	Effective verstaile condition agent which softens hair.
Quaternium-87	Makes the hair soft and easy to comb both wet and dry. Reduces static electricity.
Betaine	Betaine. Moisturizes, conditions and softens the skin and hair. Reduces skin irritation possibly caused by other substances.
Caesalpinia Spinosa Fruit Extract	Hair protecting against heat, urban pollution and UV stress
Isopropyl Palmitate	Light oil. Enhances hair shine, detangles and smoothes hair without weighing down fine hair.
Isostearyl Isostearate	Light oil. Enhances hair shine, detangles and smoothes hair without weighing down fine hair.
Octyldodecanol	Light oil. Enhances hair shine, detangles and smoothes hair without weighing down fine hair.
Octyldodecyl Myristate	Light oil. Enhances hair shine, detangles and smoothes hair without weighing down fine hair.
Acrylamidopropyltrimonium Chloride/Acrylates Copolymer	
Polyquaternium-113	
Helianthus Annuus (Sunflower) Sprout Extract	Hair protecting against heat, urban pollution and UV stress
Cetrimonium Chloride	Anti-static, frizz removing effect.
Hydroxyethylcellulose	Thickener, gelling agent
Sodium Gluconate	Stabilizes the product formulation and prevents issues caused by metals.
Basic Red 51	Cationic hair dye
Basic Yellow 87	Cationic hair dye



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Ethylhexylglycerin	Preservative efficacy booster.
Caprylyl Glycol	Improves also product shelf-life.
Citric Acid	Adjusts the product's pH value suitable for hair and skin.
Phenoxyethanol	Preservative
Sodium Benzoate	Preservative
Isopropyl Alcohol	Volatile raw material solvent.
Sodium Hydroxide	Base.



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