| Finnish hair professionals |

DS Color Conditioner

INCI	EXPLANATION
Aqua	Purified water, solvent.
Glyceryl Stearate	Forms the viscosity of the product.
Glycerin	Glycerin, moisturizing solvent.
Cetearyl Alcohol	Forms the viscosity of the product.
Bis-Diglyceryl Polyacyladipate-2	Hair detangling and moisturizing waxy subtance.
PPG-3 Myristyl Ether	Hair detangling and moisturizing light oily ingredient.
Isopropyl Myristate	Well spreading oily ingredient. Enhances hair shine and managebility.
Betaine	Betaine. Moisturizes, conditions and softens the skin and hair. Reduces skin irritation possibly caused by other substances.
Stearamidopropyl Dimethylamine	Cationic polymer which reduces frizz and effectively improves both wet and dry combing. An effective hair conditioning and softening effect, particularly for hair in poor condition.
Behentrimonium Chloride	Effective verstaile condition agent which softens hair.
Ceteareth-20	Forms the viscosity of the product.
Quaternium-80	Effectively conditioning and detangling ingredient. Improves combing, reduces static electricity and leaves hair feeling silky soft and easy to handle.
Dimethylpabamidopropyl Laurdimonium Tosylate	Cationic hair protective agent. Protects hair from the sun's damaging effects and prevents hair discoloration. Eases handling of hair.
Ethylhexyl Methoxycinnamate	Cationic hair protective UV filter.
Panthenol	Pro-vitamin B5. Hydrates and protects hair and scalp. Antiseptic.
Amodimethicone/Morpholinomethyl Silsesquioxane Copolymer	Silicone which detangles and provides color protection, does not weigh down fine hair. Makes hair silky soft and shiny. Provides thermal protection.
Hydroxyethylcellulose	Thickener, gelling agent
Propylene Glycol	Moisturizing solvent
Trideceth-5	Emulsifier, surface active ingredient
Phenoxyethanol, Ethylhexylglycerin	Maintains the safety and the structure of the product.
Isopropyl Alcohol	Volatile raw material solvent.



| Finnish hair professionals |

Citric Acid	Adjusts the product's pH value suitable for hair and skin.
Lactic Acid	pH adjustment

