

| Finnish hair professionals |

DS Color Shield Pre Wash

INCI	EXPLANATION
Aqua	Purified water, solvent.
Cetearyl Alcohol	Forms the viscosity of the product.
Glycerin	Glycerin, moisturizing solvent.
Behentrimonium Chloride	Effective versatile conditioning agent which softens hair.
Polyacrylamidopropyltrimonium Chloride	Restores hair to hydrophobic state (makes hair water repellent), provides long-lasting conditioning which improves over the course of five washes, improves wet combing.
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.
Polysilicone-19	
PCA Dimethicone	Conditions and moisturizes hair effectively, adds shine, makes hair velvety soft, improves wet and dry combing and manageability.
Quaternium-91, Cetrimonium Methosulfate	Cationic hair conditioning agent. Improves combing, leaving hair soft and protects hair from mechanical stress like combing.
Dipalmitoylethyl Hydroxyethylmonium Methosulfate	Cationic emulsifying and static electricity removing hair conditioning ingredient.
Ceteareth-20	Forms the viscosity of the product.
Hydroxyethylcellulose	Thickener, gelling agent
Dimethicone	Silicone, which improves spreadability and feel of the product on the skin and hair. Aids hair manageability and gives shine.
Butylene Glycol	Moisturizing solvent
Polysorbate 20	Contributes to the solubility of the raw materials
Caprylyl Glycol	Improves also product shelf-life.
Hexylene Glycol	Moisturizing solvent
Dipropylene Glycol	
Ethylhexylglycerin	Preservative efficacy booster.
Phenoxyethanol	Preservative
Trideceth-5	Emulsifier, surface active ingredient



| Finnish hair professionals |

Citric Acid	Adjusts the product's pH value suitable for hair and skin.
Isopropyl Alcohol	Volatile raw material solvent.



Sim Finland Oy | Hiitintie 4, 33400 Tampere | sim.fi

 [simsensitive](https://www.instagram.com/simsensitive)  [Sim Sensitive](https://www.facebook.com/Sim.Sensitive)