

| Finnish hair professionals |

DS Leave-in Conditioner

INCI	EXPLANATION
Aqua	Purified water, solvent.
Glycerin	Glycerin, moisturizing solvent.
Betaine	Betaine. Moisturizes, conditions and softens the skin and hair. Reduces skin irritation possibly caused by other substances.
Polysorbate 20	Contributes to the solubility of the raw materials
Panthenol	Pro-vitamin B5. Hydrates and protects hair and scalp. Antiseptic.
Cetrimonium Chloride	Anti-static, frizz removing effect.
Polyquaternium-28	Frizz-reducing polymer, which detangles and conditions hair efficiently. Aids combability and enhances softness and shine.
Ethylhexyl Methoxycinnamate	Cationic hair protective UV filter.
Sodium Cocoyl Amino Acids	Part of the thermo-activated ingredient combination Sodium Cocoyl Amino Acids, Potassium Dimethicone PEG-7 Panthenyl Phosphate, composed among other things of fatty and amino acids and panthenol. Protects the hair from UV radiation, chemical processings and air pollution, acts as a thermal and color protection. Smoothes the hair, improves shine and softness.
Potassium Dimethicone PEG-7 Panthenyl Phosphate	Part of the thermo-activated ingredient combination Sodium Cocoyl Amino Acids, Potassium Dimethicone PEG-7 Panthenyl Phosphate, composed among other things of fatty and amino acids and panthenol. Protects the hair from UV radiation, chemical processings and air pollution, acts as a thermal and color protection. Smoothes the hair, improves shine and softness.
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.
Trideceth-5	Emulsifier, surface active ingredient
Phenoxyethanol, Ethylhexylglycerin	Maintains the safety and the structure of the product.
Caprylyl Glycol	Improves also product shelf-life.
Citric Acid	Adjusts the product's pH value suitable for hair and skin.

Sim
SENSITIVE

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

 simsensitive  Sim Sensitive