

| Finnish hair professionals |

DS Volume Conditioner

INCI	EXPLANATION
Aqua	Purified water, solvent.
Cetyl Alcohol	Forms the viscosity of the product.
Cetearyl Alcohol	Forms the viscosity of the product.
Glycerin	Glycerin, moisturizing solvent.
Pisum Sativum (Pea) Peptide	Pea peptide, volumizing effect
Behentrimonium Chloride	Effective verstaile condition agent which softens hair.
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.
C10-14 Alkyl Polypropanediol-3 Myristate	Smoothing and glossifying emollient
Propylheptyl Caprylate	Lightweight, fast spreading and quick absorbing emollient.
Dipropylene Glycol	Moisturizing solvent
Quaternium-87	Makes the hair soft and easy to comb both wet and dry. Reduces static electricity.
Hydrolyzed Vegetable Protein, Hydrolyzed Pea Protein	Plant-based protein blend designed as a viable alternative to animal keratin, with an optimized amino acid profile to replicate its performance and improve the quality of damaged, fragile hair.
Triethyl Citrate	Part of preservative system
Caprylyl Glycol	Improves also product shelf-life.
Propylene Glycol	Moisturizing solvent
Helianthus Annuus (Sunflower) Seed Extract	Maintains hair color, protects the hair from the fading effects of the sun, conditions and moisturizes the hair. Repairs the damage caused by UV radiation.
Sodium Gluconate	Stabilizes the product formulation and prevents issues caused by metals.
Citric Acid	Adjusts the product's pH value suitable for hair and skin.
Butylene Glycol	Moisturizing solvent
Hydroxyethylcellulose	Thickener, gelling agent
Benzoic Acid	Preservative

Sim
SENSITIVE

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

 simsensitive  Sim Sensitive

| Finnish hair professionals |

Sodium Benzoate	Preservative
Potassium Sorbate	Preservative
Leuconostoc/Radish Root Ferment Filtrate	Preservative



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

 [simsensitive](#)  [Sim Sensitive](#)