| Finnish hair professionals |

Silk Keratin O

INCI	EXPLANATION
Aqua	Purified water, solvent.
Thioglycolic Acid	Reducing agent, loses hydrogen atoms.
Ammonium Bicarbonate	pH adjustor.
Ammonia	Alkali, pH adjuster. Softens, swells and thus opens the hair cuticles for the hair coloring process. While making permanent waves, it ensures the effectiveness of the reducing agent and swells the scaly layers of hair.
Silk Amino Acids	A versatile mixture of hair repairing amino acids (contains 17 amino acids).
Hydrolyzed Keratin	Hair re-builder.
Hydrolyzed Vegetable Protein PG-propyl Silanetriol	Plant-derived protein which conditions and strengthens the hair. Provides thermal protection.
Hydrolyzed Collagen	Hair and skin conditioning and moisturizing protein.
Tetrasodium EDTA	Neutralizes contaminants found in water, for example heavy metals and salts, renders them water-soluble and thus to be easily rinsed out. Contributes to the product's shelf life. Prevents changes in hair color and creates a more successful foundation for color, bleaching and perm treatments. Effective synergy with etidronate.
Disodium EDTA	Improves product shlef-life.
Phenoxyethanol	Preservative
Benzoic Acid	Preservative
Sodium Benzoate	Preservative
Potassium Sorbate	Preservative

