



## Product Ingredients

### Royal Silk Face and Hand Gel

Ammonium Lauryl Ether Sulphate	Lauryl alcohol is extracted from palm and coconut oil. A gentle, foaming cleanser and an efficient but mild active for shampoos, bath and facial products.
Coco Betaine	Based on coconut fatty alcohols, this is a mild, high foaming surfactant with skin conditioning properties.
Methyl Gluceth 20	Produced from glucose (corn) and methyl alcohol (from hydrogen and carbon dioxide). A versatile, gentle, effective humectant, emollient and foaming agent.
Coconut Diethanolamide	A coconut based, non-ionic ingredient that is a mild foam stabiliser and thickener, with good cleansing properties.
Hydrolised Wheat Protein	Water soluble whole wheat protein. Moisturising protein, skin & hair conditioner with film-forming potential.
Tocopheryl Acetate	Natural Vitamin E, from wheat germ or soy bean. Anti-inflammatory, emollient, moisturiser and antioxidant properties.
Extract of Royal Fern	Well known for its astringent and healing properties, this is an excellent ingredient for our hand and face gel.
Extract of Solomon`s Seal	An emollient, soothing, healing herb which is used as a calming agent in personal care products.
Citric Acid	Organic acid, abundant in nature, or commercially refined from sugar. Used as a gentle cleaner for acid sensitive contaminations, or to neutralise alkalinity.
Fragrance	All fragrances are exclusive blends based on natural floral and herbal extracts. Some blending with perfume compounds is necessary in some products for balance and stability.
Food grade colouring	Added where the naturally developed product would be visually unappealing and for safety and identification purposes. Only those colours considered safe for all FD&C applications are used.
Sodium Hydroxymethylglycinate	Gentle preservative derived from glycine, or aminoacetic acid - a naturally occurring amino acid. Commonly sourced from sugar or soy.

EDTA	Ethylenediaminetetraacetic acid - disodium salt. Prepared from acetic acid (obtained from distillation of wood), this is an extraordinarily effective antioxidant and stabiliser. Efficient as a preservative and essential in small quantities to maintain colour and consistency qualities.
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