



Product Ingredients

Regard

Lauryl Alcohol Ethoxylate	Lauryl alcohol is produced from coconut or palm oil. A very gentle surfactant cleaner and grease emulsifier.
Cocoamidopropyl betaine	Based on coconut fatty alcohols, this is a mild, high foaming surfactant with excellent cleansing properties.
Sodium Lauryl Sulphosuccinate	From lauryl alcohol (coconut sourced). Produces a gentle detergent agent with foaming properties.
Coconut Diethanolomide	A coconut based, non-ionic ingredient that is a mild foam stabiliser and thickener, with good cleansing properties.
Xanthum Gum	Polysaccharide gum produced by <i>Xanthomonas campestris</i> , found in nature on the leaf surfaces of green vegetables. Used to provide body, texture and phase stability.
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.
Tetra Sodium EDTA	From ethylenediaminetetraacetic acid (tetrasodium salt). Prepared from acetic acid, this is an antioxidant, stabiliser, chelating agent, preservative and disinfectant activator.
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.
Sodium Hydroxymethylglycinate	Gentle preservative derived from glycine, or aminoacetic acid - a naturally occurring amino acid. Commonly sourced from sugar or soy.
Glycol Monostearate	See glyceryl stearate. This is another development variety using the same combination of ingredient bases. Produces a gentle emulsifier. glyceryl stearate - Made from stearic acid, which is derived from palm oil. This is an efficient refatting agent and emulsifier which can add pearlescence.