



Product Ingredients

Angelica

Dicetyl/stearyl Amido Ammonium Methosulphate	A cationic softener sourced from plam oil. Ideal as a conditioning agent in fabric softeners.
Hydroxyethyl Cetyl Dimonium Sulphate	Cetyl alcohol (extracted from palm oil) becomes a gentle conditioning agent under this process. The sulphate salt is used for neutralisation and is the preferred agent for fabrics, due to it`s versatility across a greater range of substrates.
Polymerised Quaternary Ammonium Compound	Based on lauryl alcohol (from coconut or palm oil) this polymer lends disinfectant, anti-mould and anti-gelling properties.
Lauryl Trimethyl Ammonium Chloride	Based on lauryl alcohol (coconut) and processed to produce an active bactericide.
Disodium Capryloamphodipropionate	Caprylic alcohol or octanol is extracted from coconut oil esters. This derivation produces a very gentle, low- foaming surfactant.
Optical Brightener	From nature identical stilbene, which is found in a wide variety of plants. Flouresces ultraviolet light into visible light, making surfaces appear brighter in sunlight.
Extract of Lovage	Pleasantly fragranced herb.
Extract of Angelica	Pleasantly fragranced herb.
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.