

Angelica – Fabric Softener

Angelica is a naturally-derived fabric conditioning concentrate that effectively softens, conditions, deodorises, and sanitises fabrics.

- A technologically superior anti-static system ensures the fabric maintains its absorbency.
- Gentle enough for use on woollens and delicates and performs without irritation to skin or detrimental effect to fabrics.
- Restores the fabric's absorbent quality, making it an unbeatable choice for towels and nappies.
- Concentrated formula delivers outstanding economy and reduces landfill potential.



NEW FRAGRANCE

The new fragrance for Angelica is an essential oil based fragrance with top notes of citrus and eucalyptus with a heart of rose, jasmine, clove and lavender and sadalwood base notes.

FEATURES	BENEFITS
Highly concentrated actives	<ol style="list-style-type: none"> 1. Ultra-concentrate ensures maximum economy 2. Reduces amount of packaging and landfill potential
Build-up prevention technology	<ol style="list-style-type: none"> 1. Ordinary softeners can build up on fabric and create a waterproofing effect. Our blending technique balances softening efficiency and rewetting ability, inhibiting the waterproofing effect 2. Towels remain absorbent and all fabrics are given a natural, visible softness
Gentle Formula	<ol style="list-style-type: none"> 1. Gentle enough for use on woollens and delicates and performs without irritation to skin or detrimental effect to fabrics

- Towels remain absorbent
- Softens, conditions and sanitises
- Great for sensitive skin
- Anti-static system

Directions for use:

Add 3 x 4mL pump to the machines softener dispenser, or to the final rinse cycle.

* Number of washes is based on a 500mL bottle at a usage of 12mL per wash.

Contains NO:

caustic alkalis, fillers or extenders, petroleum by-products, SLS, toxic colours or fragrances, chlorine, ammoniates, EDTA, parabens, or formaldehyde.

INGREDIENTS

Water, Dialkyl Amido Ammonium Methosulphate, Cetyl Trimethyl Ammonium Chloride, Calcium Chloride, Fragrance, Sodium Benzoate, Dye.

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