

UFI: 2Y10-M004-D00Q-VUCU

Composition Regulation (EC) 2004/648: >30% perfumes; 15-30% non-ionic surfactants; <5%  $\alpha$ -Hexylcinnamaldehyde, Benzyl salicylate, Coumarin, Linalool.



WARNING



**Hazard statements:** H317 May cause an allergic skin reaction • H411 Toxic to aquatic life with long lasting effects.

**Precautionary statements:** P101 If medical advice is needed, have product container or label at hand • P102 Keep out of reach of children • P273 Avoid release to the environment • P302+P352 IF ON SKIN: Wash with plenty of water • P333+P313 If skin irritation or rash occurs: Get medical advice/attention • P501 Dispose of contents/container in accordance with local/regional/national/international regulation.

**Contains:**  $\alpha$ -Hexylcinnamaldehyde, Benzyl salicylate, Coumarin, Linalool.



NOVELTY

- Fragrances of HIGH PERFUMERY
- SUPERIOR Olfactive Experience

[ MADE IN ITALY ]

**Highly concentrated water-soluble LAUNDRY PERFUME for cotton, wool, silk, synthetic, padded fabrics... can be used both in the washing machine and for hand washing**

**How to use:** Add 10 to 20 ml of product, directly into the softener compartment of your washing machine, for every 5-7 kg of laundry, according to the desired fragrance intensity (1 capful = 5 ml).

**We recommend the combination with ESSENTIA Neutral Softener.**

The persistence of the perfume remains unchanged even when using the dryer.

**Be careful! Essential oils CAN affect plastic: clean immediately!**

**I'm green**  
BIO-BASED  
->92% PLANT ORIGIN  
(SUGAR CANE)  
VERIFIED BY ASTM D6866

Cont. 250 ml e  
up to 25 WASHES

Essentia srl  
via M. Curie, 8 • 20060 Gessate MI • Italy  
[www.essentiaishop.it](http://www.essentiaishop.it)

Exclusive Distributor: **Love For Laundry Ltd**  
128 City Road London • EC1V 2NX • UK  
Company Number: 14466047  
+44 20 3835 3375

[loveforlaundry.co.uk](http://loveforlaundry.co.uk)



Cap.  
41  
ALU

metal collection

bottle | label:

2  
PE

plastic collection

Check the rules of your Municipality