

LAUNDRY DROPS WITH SOFTENER – Tea Tree

PRODUCT DESCRIPTION:

Laundry-scenting essence with fragrance fixative and a fresh balsamic and musky note.

HygienFresh Laundry Drops with Softener have a 2 in 1 professional formula that combines the intense fragrance of a laundry essence with the emollient properties of a softener. Their formula is enriched with fragrance fixative and contains active molecules that fix the perfume on fibres and release it in a controlled way for a long time.

A scent explosion and soft, fluffy clothes by using only a few ml of product!!!

- Thanks to its high concentration it ensures softness and perfume already with small doses.
- 2 in 1 professional formula: softener and laundry essence.
- Soft and fluffy clothes.
- Long-lasting scent thanks to the fragrance fixative.
- It absorbs and eliminates unpleasant odours.
- Compatible with all detergents.
- Without phosphates and parabens.
- Up to 33 washes with a single bottle.



DIRECTIONS FOR USE:

Add 3 caps of product in the softener compartment (4/5 kg washing machine). Use it in the last rinse, with a limited water level. For an extra touch of perfume add 4 caps.

Thanks to special additives it ensures incomparable scent and softness. The amount of product in a bottle is enough for 33 treatments.

3 ml / Kg



15 ml (4/5 Kg)
 = 5ml

LOGISTIC INFORMATION:

Code	Size	Box	Pallet
A47-015A	500 ml	6	104

STORAGE: Keep the product in its original packaging at a temperature between 10 and 35 ° C and avoid any leakage of product. Avoid bitter cold and freezing. Do not expose to direct sunlight. It is advisable to preferably use the product within 18 months from production. For further information read the safety data sheet (SDS).

All the instructions provided are the result of studies and experiences acquired and they do not exempt the client from verifying the suitability of the products for the purposes of use. Therefore the application of the products and the results obtained must be considered independent from our responsibility.