Fragrance additive citrus



Advantages of the product

- Fragrance additive for fragrance-neutral detergents
- Individual dosage for the right scent in your laundry
- · Pleasant, fresh citrus scent thanks to organic citrus oil
- · No palm oil, optical brighteners, enzymes
- Plant-based raw materials
- Can be combined with all neutral Ulrich natural detergents



Concentrate: economical and efficient in use



No animal testing



Without dyes, optical brighteners, bleaches, palm oil, enzymes, petrochemical ingredients



Only essential ingredients are used in our products



Easily biodegradable & environmentally friendly

Labelling of ingredients according to Regulation (EC) No 648/2004

5% - < 15% anionic surfactants, 5% - < 15% non-ionic surfactants, fragrances (limonene, pinene, citral, pinene), preservatives (2-bromo-2-nitropropane-1,3-diol, octylisothiazolinone).

Certification

The Ulrich natürlich fragrance additive citrus is certified by ECO-Control according to the latest Nature Care Product Standard (NCPS). The Nature Care Products Standard regulates the requirements of certified care products. The NCP standard includes in particular washing and cleaning products, textile and leather care products.



In addition, the Ulrich natürlich fragrance additive citrus is registered with the Vegan Society. Among other things, the Vegan Society checks all raw materials used in the Ulrich natürlich recipes and classifies them as vegan if they meet the relevant guidelines.



Application

Add 5 ml to the fabric softener compartment of the washing machine.

Please follow the care instructions of the textile manufacturer!

Storage

Store in a cool, dry place. Protect from sunlight.
Recommendation: Use within 6-12 months after opening.

Container

250ml bottle

Label elements Regulation (EC) No 1272/2008

Hazard components for labelling Alcohols, C12-14, ethoxylated, sulfate, Na salt, d-limonene, betapinene, citral, 7-methyl-3-methylene-1,6-octadiene, alpha PINENE, octhilinone (ISO)

DANGER! WARNING! ATTENTION!

Hazard statements:

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H318 Causes serious eye damage.

H412 Harmful to aquatic life with long lasting effects.

Precautionary statements:

P102 Keep out of reach of children.

P280 Wear Protective gloves and eye protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

