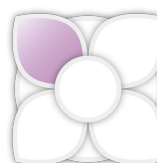


NATURE SPRING



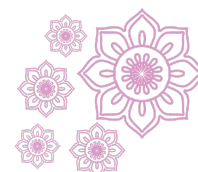
TRIGGER AIR FRESHENER

- Long lasting deodorising effect (12 h)
- Floral scent
- More environmentally friendly due to water-based composition



Air freshener with long lasting scent that leaves a pleasant lingering fragrance. Intense and velvety fragrance with fresh notes of typical springtime flowers, such as hawthorn, lily of the valley and several varieties of lightly fruity rose. A bouquet of harmoniously blended flowers that concludes with persistent lingering base notes of wood and musk.

- **Notes:** Musk, Violet, Ylang-Ylang, Hawthorn
- **Essential oils:** Clove
- **Technology:** "Malodour Control" against smoke/kitchen/bathroom odours



HOW TO USE

1. Press the safety button on the lower side of the dispenser neck to release the sprayer. 2. Press the dispenser right down at least 2/3 times to freshen the air (pressing for longer will make the scent more intense and long lasting).

DILUTION

Ready to use.

TECHNICAL DATA

ASPECT: Clear liquid

COLOR: Colorless

PERFUME: Floral

COV: 3,80%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
7,6 ± 0,5		0.997			

NATURE SPRING

⚠ WARNINGS

Contents METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE: May produce an allergic reaction.

📄 NOTES

Air freshener. Do not spray directly onto food and naked flames. Do not spray towards yourself or others. Store in a cool place away from sunlight. People who suffer from fragrance sensitivity should use this product with caution. For use on delicate fabrics, test on a small hidden part first. Air fresheners do not replace good hygiene practices.

Before use, please always refer to the Technical Data Sheet and the Safety Data Sheet, with the exposure scenario, of the product. Use the PPE specified in the Safety Data Sheet.

Sutter Professional cannot be considered liable for any damage due to an improper product use.

Only for professional use. Safety data sheet available on request.

📦 PACKAGING

Code	Size	Quantity	Pallet
5017	ml 350	12	20x3=60