



# **ESSENCE OFF-SEASON**



#### **DEODORISING ESSENCE**

- Long lasting deodorising effect (72 h)
- Enveloping scent
- · Highly concentrated with slowly released scent





With its long lasting scent and high concentration, it leaves a lingering fragrance that eliminates any unpleasant smells. Intense and penetrating sensations characterise the new fragrance in the Pom line. Stimulating citrus and floral notes can be perceived before the arrival of woody base notes such as patchouli, cedarwood and sandalwood, for a pleasant persistence that has a soothing and relaxing effect.

- o Notes: Sandalwood, Iris, Rose
- o Essential oils: Patchouli and Cedarwood

#### ? HOW TO USE

1. Move the dispenser to ON. 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) by spraying small amounts into corners, rubbish bins, carpets or wherever unpleasant smells linger.

### **DILUTION**

Ready to use.

#### **A TECHNICAL DATA**

**ASPECT:** Liquid, lightly opalescent

**COLOR:** Colorless/yellow

PERFUME: Floral COV: 8,00%

PH Active substance [%] Density (g/ml) Pressure (bar) Viscosity (cP) Total dry residue [%]  $5.0 \pm 1$   $24 \pm 1$  1.013





www.sutterprofessional.com-info@sutterprofessional.com





#### **ESSENCE OFF-SEASON**

#### (!) WARNINGS

Harmful to aquatic life with long lasting effects. CONTENTS 3,7-DIMETHYLOCTA-1,6-DIEN-3-YL ACETATE, 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. Air fresheners do not replace good hygiene practices. Sutter Professional cannot be considered liable for any damage due to improper product use.

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

## **PACKAGING**

Code	Size	Quantity	Pallet
5647	ml 500	12	12x4=48

