

# Technical Data Sheet

## Deo's FLORÁL

### AH48-010

#### Description:

Essence for laundry and dry-cleaning with magnolia and wild flowers fragrance. A few drops are enough to obtain an intense and long-lasting scent that resists to drying cycles.

- Intense fragrance
- Professional high concentration of fragrance
- Compatible with all kinds of detergents and softeners
- Compatible with both laundry and dry-cleaning (Perchloroethylene)
- It does not stain the fabrics
- Resistant to drying
- Phosphate free



#### Directions for use:

**LAUNDRY:** Deo's has to be used in the last rinse, with a limited water level.

**Quantity for use:** 1 – 3 ml of Deo's per Kg of dry clothes, considering the machine always fully loaded.

**DRY-CLEANING:** Deo's has to be used with the machine fully loaded, preferably in the second bath, dosing it in the button trap or with automatic dosing.

**Continuous distillation:** 2 – 3 ml of Deo's per Kg of clothes

**Manual distillation:** 3 ml of Deo's per kg of clothes in the first wash with clean solvent. 1 ml per Kg of clothes in the next washes without distillation.

#### Technical information:

- **Chemical composition (REG 648/2004)** → >30%: perfumes. 15-30%: non-ionic surfactants. <5%: linalool, hexyl cinnamal, citronellol, geraniol, eugenol, coumarin.
- **Density** → 0,980 - 1,020 g /cm<sup>3</sup>
- **VOC** → 24,71 %
- **Appearance** → ochre liquid
- **Ingredients** → parfum, trideceth-12, ethoxydiglycol, ricinus communis oil, 4-tert-butylcyclohexyl acetate, linalool, phenethyl alcohol, hexyl cinnamal, citronellol, geraniol, tetramethyl acetyloctahydronaphthalenes, methyl ionone gamma, trichloromethyl phenyl carbonyl acetate, 2,6-dimethyl-7-octen-2-ol, coumarin, 2-cyclohexylidene-2-phenylacetoneitrile, eugenol, undecylenal, lauraldehyde, 2,4-dimethyl-3cyclohexene carboxaldehyde, methylundecanal, p-cresol.

CODE	SIZE	BOX	PALLET
A48-010D	1 Lt	4 pz.	-

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