

TECHNICAL DATA SHEET

ESSENZA DI ROSA RS85728 Name:

Code: RS85728

Ver 1 (30/09/2019)

CHEMICAL NATURE OF THE PRODUCT : perfumed composition

Blend of natural and/or nature indentical synthetic aromatic raw materials

PHYSICAL-CHEMICAL PROPERTIES 20°C

Colour (taken out of 8 ml sample): Colourless to light yellow

The color can change over time.

Odour: -FLORAL-ROSE-POWDERY-MUSKY

Physical State: Liquid

Refractive index (measured at 20°C): from 1.4620 1.4420 to

Specific Gravity 20/4: from 1.0000 to 1.0200

Solubilities on: Water: Ethanol: X

Flash Point: >100°C

TEST METHODS

Visual

Olfactory

Visual

Auto. ANTON-PAAR ABBEMAT

Auto. ANTON-PAAR DMA 4100 M*

Visual

Auto, ANTON-PAAR PMA 4 SC

PACKAGING

On customer's request

STOCKAGE

Keep away from light and air, in a cool, dry place, ensured for 1 YEAR. Recommended temperature: Between + 4 $^{\circ}$ C and + 20 $^{\circ}$ C.

Beyond this, store in a preferably solid container and test by color control and olfactory control before each use, compared to a control sample kept in the refrigerator.

*Automatic sample changer : ANTON-PAAR Xsample 530 / Auto-échantillonneur : ANTON-PAAR Xsample 530

Contact: Medrick Germain Phone: 04 91 07 73 32

Email: m.germain@technicoflor.fr