

**PCW**

45 Boulevard Marcel PAGNOL  
 06130 GRASSE - FRANCE  
 Tel : +33 (0)4 92 42 35 00 Fax: +33 (0)4 92 42 35 19  
 Site : www.pcwfrance.com Mail : info@pcwfrance.com

**Technical Data Sheet****NEROLI PHASE OIL**

Manufacture PCW

Reference : NEROLI PHASE OIL

**TECHNICAL DATA**

*I.N.C.I.* : -

*Use of the substance / mixture* : Industrial use only

*Description* : Co-distillation of bitter orange/petit-grains derivatives (Citrus spp.) with natural identical & aroma chemicals specialties, further submitted to "Short-Path" Technology - Cold Molecular Evaporator to be partially decolorized & defurocoumarinized.

*End use* : Fragrances / Cosmetic

*CAS number* : -

*GMO (Reg (EC) 1829/2003 & 1830/2003)* : Does not contain/consist of and/or is not derived from/produced with the help of genetically modified organisms or derivative ingredients.

*Ref code* : NEPH-1

*Nanomaterials* : Does not contain nanomaterials as defined in Regulation (EC) 1223/2009 and Recommendation 2011/696/UE

*Ionization* : Not submitted to a processing of ionization

**ANALYTICAL DATA**

*Appearance* : Liquid

*Colour* : Pale yellow to yellow-greenish

*Odour* : Characteristic Neroli

*Densité à 20/4°C* : [0.908 ; 0.925]

*Refractive index n (20/D)* : [1.473 ; 1.481]

*Optical rotation (°)* : [+3.0 ; +13.0]

*Flash point (°C) (close cup)* : 72

**TRANSPORT - HANDLING - STORAGE**

*Shelf life* : 12 months, according to storage conditions

*Custom tariff* : 3302 90 90 00

*Storage* : Keep under Nitrogen, at cool temperature (max 18°C). Avoid prolonged exposure to light, humidity and air.

*Precautions of use* : Avoid any direct contact with the product.

## NEROLI PHASE OIL

### **LEGISLATION :**

NDSL/LES (Canada - Non-domestic Substances List) : Not Listed

ISHL (Japan) : Listed

TSCA (Toxic Substances Control Act - USA) : Listed

RIFM - ID N° : /

NZIoC (New Zealand) : Listed

IECSC (China) : Listed

FEMA : Listed

COE (Council of Europe) : Listed

PICCS (Philippines) : Listed

ENCS (Japan) n° : Listed

KECI : Listed

DSL (Canada) : Listed

AICS (Australian Invent. Chem. Subs.) : Listed

EINECS (EU) : Listed

C.A.S : -