



## SAS DIFFUSIONS AROMATIQUES

558 allée des parfums, Z.A. de la Festre Sud

Route de Grasse

06530 SAINT CÉZAIRE/SIAGNE

Tel : +33 (0)4 93 60 82 82 Fax : +33 (0)4 93 60 82 79

Site : [www.diffusions-aromatiques.fr](http://www.diffusions-aromatiques.fr) Mail : [contact@diffusions-aromatiques.fr](mailto:contact@diffusions-aromatiques.fr)

Edité le : 01/06/2021 par MGR

### Technical Data Sheet

# COCONUT VEGETABLE OIL ORGANIC

Manufacture SAS DIFFUSIONS AROMATIQUES

Reference : COCONUT VEGETABLE OIL ORGANIC

#### Description

*BOTANICAL NAME :* Cocos Nucifera L.  
*MODE OF OBTAINING :* Expeller pressed ; refined  
*GRADE :* 100% Pure and natural  
*INCI NAME :* COCO NUCIFERA OIL

#### DONNEES ANALYTIQUES

*PEROXIDE VALUE :* <10  
*Color :* White (Room temperature) & Clear oil (Melted)  
*ODOR :* Characteristic  
*Appearance :* Solid (Room temperature) & Clear oil (Melted)  
*Relative density (d20/20) :* NA  
*Refractive index to 20°C :* NA  
*Flash point :* > 93  
*FUSION POINT (capillarity) °C :* 25°C  
*C10 ACIDE CAPRIC (% GC) :* [2 ; 16]  
*C8:0 ACIDE CAPRYLIC (% GC) :* [3 ; 15]  
*ACID VALUE (mg KOH/g) :* <4

#### DONNEES REGLEMENTAIRES

*ALIMENTARITY :* YES  
*TERPENOIDES :* Does not contains Camphor, Eucalyptol, Menthol

#### Specification Data

*Shelf life :* 12 months in below conditions, after this time it can be used after control.  
*Storage conditions :* Keep in tightly closed container in a cool and dry place, protected from light.  
*REVISION DATE :* 31/08/2020  
*C14:0 MYRISTIC ACID CONTAINED (%GC) :* [12 ; 23]  
*C12:0 ACIDE LAURIC (% GC) :* [40 ; 58]  
*C6 ACIDE CAPROIC (%GC) :* <1.2  
*FREE FATTY ACIDS :* <0.1  
*C18:1 OLEIC ACID CONTAINED (% GC) :* [3.0 ; 12.0]  
*C18:0 STEARIC ACID CONTAINED (% GC) :* [1.0 ; 4.0]

## COCONUT VEGETABLE OIL ORGANIC

*C16:0 PALMITIC ACID* [4.0 ; 13.0]  
*CONTAINED (% GC) :*

*C18:2 LINOLEIC ACID* [1.0 ; 4.0]  
*CONTAINED (% GC) :*

### **LEGISLATION :**

n° d'enregistrement REACH : Exempted as per Annex IV & V according to EU regulations 1907/2006

TARIF DOUANIER : 15131199

CAS EINECS : 232-282-8

C.A.S : 8001-31-8