

## SPECIFICATION DATA SHEET

## **ULTRA O ACTIVE**

Olea Europaea (Olive) Oil Unsaponifiables INCI EU/US:

CAS 156798-12-8 **EINECS** 232-277-0

**Ecocert approved** 

Certified according to Natrue criteria by Bioagricert srl

Specification Method

Appearance, 20°C

Color, Odor

Specific gravity, 20°C Refractive index, 20 °C

Acid value, mgKOH/g Iodine value, gl2/100g Saponification value, mgKOH/g

Unsaponifiable matter, % Peroxide value, meqO2/kg

Assay squalene, %

Packaging Storage Shelf life Safety

Liquid Visual

Yellow / 4 max. Visual / Gardner

Faint characteristic Olfactory

0,850 - 0,8701,492 - 1,500

0,5 max. 300 min. 5,0 max. 98,0 min. 15 max.

ASTM D1298-85

AOCS Tp1a-64

AOCS Cd3d-63 AOCS Tg2a-64 AOCS Cd3-25 AOCS Ca6b-53

AOCS Cd8 -53

85,0 min Internal standard

- IBC 850 kg, drums 180 kg, plastic canister 25 kg net. - -Store in original unopened containers in a cool dry place 12 months in original unopened containers Refer to SDS. Not considered hazardous

COSMOS-standard AISBL

Raw materials for COSMOS-standard cosmetics Matières premières utilisables dans les cosmétiques COSMOS-standard

Enter key words in research fields below / Entrer les mots clés dans les cases de recherche ci-dessous Click on the header to sort / Cliquer sur l'entête pour trier Date of the update : Monday 5 March 2018

**COSMOS-standard Definition** 

PPAI = Physically Processed Agro-Ingredient / Agro-Ingrédient Physiquement Transformé CPAI = Chemically Processed Agro-Ingredient / Agro-Ingrédient Chimiquement Transformé SyMo = Synthètic Moieties / Greffons Synthètiques of Synthètiques NII = Non Natural Ingredient / Ingrédients Non Naturels

Cancel Filters / Annuler les filtres < - ALL - > COMPANY / SOCIETE Natura-tec Ultra O Active CERATEC SARL / NATURA-TEC Olea Europaea (Olive) Oil Unsaponifiables Active ingredient

Cette page web est la propriété COSMOS-standard Aisbl - Belgique This web page is the property of COSMOS-standard Aisbl - Belgium

Warranty. This information herein is based upon tests and is offered as a guide and is believed to be accurate and reliable. The company cannot accept any responsibility for any injury, loss or damage, direct, incidental or consequential or for any infringement of patent rights arising out of the use of any products, due to the variations of processing or working conditions or of workmanship outside its control. Users must confirm the suitability of these products for their intended use with their own tests.