

# IP-VCTM MB

#### **INCI NAME**

## **Product Information**

### **FEATURE**

Whitening /skin lightening effect

An oil-soluble ascorbic acid derivative with excellent stability

Increase natural collagen synthesis

Melanogenesis inhibition

Natural source derived

**COSMOS** approved

NaTrue approved

RSPO-MB certified

Tetrahexyldecyl Ascorbate

CAS No.

183476-82-6

**EINECS No.** 430-110-8

#### **STRUCTURE**

### **CHARACTERISTICS**

Colorless to light yellow liquid **Appearance** Odour Faint characteristic Identification test A-Infrared absorption Conforms to JSQI Identification test B-KMnO<sub>4</sub> test Conforms to JSQI Identification test C-Fatty acid profile Conforms to JSQI

#### **SPECIFICATIONS**

Purity (HPLC)% 95 Min. Color (APHA) 100 Max. Specific Gravity (20°C) 0.930-0.943 Refractive Index (25°C) 1.459-1.465 20 Max. Heavy metal (ppm) Arsenic (ppm) 2 Max.

#### **DESCRIPTION**

IP-VC<sup>™</sup> MB is an oil-soluble vitamin C derivative with excellent whitening, anti-oxidation and collagen increasing effect. Its stability is superior to other ascorbic acid derivatives.

#### **STORAGE**

Protect from contacting with light and moisture. Store below 30°C in sealed containers in a cool and dry place.

#### **APPLICATIONS**

It is widely used in skin care and sun care products, especially desirable for whitening and anti-ageing products.

Revision: 2024/09/25

