

www.nhu-eu.com info@nhu-eu.com +49 (0)4131 580-88-00

Daimlerstraße 14 - 16 | 21357 Bardowick

Version: 4.00.0001 Date: 27.02.2024

SPECIFICATION

Product name Vitamin A 1.000.000 I.U./g Palmitate (Pharma USP/EP)

Product code YYPY13

Production unit Shangyu NHU Biochem

Description

Ingredients retinyl palmitate, sunflower oil as dilution, DL-alpha-

tocopherol (E307) as antioxidant

Synonym Retinyl palmitate

All-E-3,7-dimethyl-9-(2,6,6-trimethyl-1-cyclohexen-1-

enyl)nona-2,4,6,8-tetraen-1-yl-Palmitate

Formula $C_{36}H_{60}O_2$ Molecular weight 524,86 g/mol CAS No 79-81-2

Properties

Shelf life 24 months after production date in unopened original

packaging

Aspect A fat-like, light yellow solid or oily liquid

Assay (LC) Min. 1.000.000 IU/g Acid value Max. 2,0 (Ph. Eur.)

Peroxides Max. 10 meq/kg (Ph. Eur.)

Heavy metals Max. 10 mg/kg
Arsenic (As) Max. 1 mg/kg
Traces of BHT Max. 0,1 %
Retinol Max. 1,0 %

Absorbance ratio Min. 0,85 (USP procedure 1)

Related substances $A_{300}/A_{326} - max 0,60$ $A_{350}/A_{326} - max .0,54$

 A_{370}/A_{326} – max. 0,14

Identification (USP)

A: Colour reaction with antimony III

B: TLC

Antioxidant DL-Alpha-Tocopherol/Alpha-Tocopherol (1b307/E307)

Residual Solvents Meets the USP requirements

Microbiological specs

Total plate count < 1000 CFU/g

Mould and Yeast < 100 CFU/g

Coliforms Negative in 10 g

Salmonella Negative in 25 g

District Court: Lüneburg/Germany General Manager: Thomas Hoops



www.nhu-eu.com info@nhu-eu.com +49 (0)4131 580-88-00

Daimlerstraße 14 - 16 | 21357 Bardowick

Version: 4.00.0001 Date: 27.02.2024

Handling

Stability Vitamin A palmitate is sensitive to atmospheric oxygen,

light and heat.

Usage for cosmetic and food industry; product can also be

used as feed additive, which consists of retinyl palmitate (3a672b) and alpha-tocopherol (1b307) as antioxidant, dosage in feed: as per latest version of European

feedstuff law

Storage It should be stored in the unopened original container at

a temperature below 15°C. Once opened, it is

recommended to flush the packaging with an inert gas and to use the remaining contents as quickly as possible.

Transport instructions please see our latest MSDS

Classified as hazardous substance as per EU regulation.

NHU EUROPE GmbH