

Specification Sheet Revised May 12//2015 page 1 of 2

<u>Product Name</u>: <u>Cetyl Myristoleate Complex oil</u>

(100% Mixed Cetyl Esthers as an Oil @ 28°C)

Product Code: CFA20®/CMO20®*(oil)

Product Definition: Cetyl Myristoleate Complex contains cis-9- myristoleate (fatty acid esthers)

Product Composition: CFA20®/CMO20® is a special blend of fatty acid esters

Method of Analysis: Gas Chromatograph equipped with Flame Ionization Detector

(FID) using 3- to 4-point calibrations

Origin: United States

<u>Ingredients declaration:</u> <u>cetyl myristoleate 40-45%</u>, other <u>cetyl esthers: 55-60%</u>: cetyl myrsistate,

cetyl palmitate, cetyl laurate, cetyl palmitoleate, and cetyl Linoleate,

cetyl oleate & cetyl stearate

Chemistry: Cetyl Myristoleate is the hexadecyl ester of cis-9-tetradecenoic acid, commonly known as

myristoleic acid. Myristoleic acid is classified as a monoethenoid fatty acid.

Physical Characteristics: (specifications)

Acid Value ;3-7%Specific Gravity: 0.80-0.90Color below melting pointWhite to off-whiteOdor: 6% Max-GardnerColor above melting pointClear oilTexture: soft, white pasteHydroxyl Value20-30Taste: Characteristic of cetyl myristoleate

Melting Point: 25-28° C

Heavy Metals: Actual Average Results Method (USP method 231)

Molybdenum(Mo) 0.04ppm ICP/MS

Magnesium(Mg) 37.45ppm Chromium(Cr) 0.49ppm Calcium(Ca) 199.00ppm Nickel(Ni) 0.25ppm Iron(Fe) 6.62ppm Copper(Cu) 2.92ppm Phosphorus(P) 56.92ppm Heavy Metals, as lead <0.20ppm

Microbiological: Specification Method

Total Plate Count: < 100 CFU/g (Same as USP <2021,2022>) AOAC 966.23)

Yeast & Mold: < 10 CFU/g FDA-BAM 7th ed.

E. Coli: Negative Salmonella: Negative Staphylococcus: Negative

Stability: CMO oil is very stable under ordinary conditions of heat, light, and air.

Storage Conditions & shelf life: Store in a cool, dry place, do not freeze. Shelf life is 3 yrs if stored properly <u>Disclaimer</u>: The information in this COA is based on information, we believe to be reliable. They are offered in good faith, but without guarantee, as conditions & methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials & suggestions on an experimental basis before adopting them on a commercial scale.

Technical Director: Mary Gabriel

Mary Gabriel

^{*}CFA20® is a bovine source & BSE free