

CERTIFICATE OF ANALYSIS

PRODUCT DESCRIPTION:

SYTRINOL® 150 MG

SIZE, SHAPE, COLOR:

7.5, OVAL, GREEN

PRODUCT NO:

CA-CC00560A [Not Printed]

LOT NO: E10310079/31059

ITEM

METHOD /DESCRIPTION

LABEL CLAIM

SPECIFICATION

LAB

RESULT

1Sytrinol®

N/A

150 mg

150 mg

N/A

154 mg*

*By Input

1Sytrinol® branded blend of citrus and palm fruit extracts (U.S. patents 6987125 and 7683095).

Sytrinol®1 is a trademarks of Lonza or its affiliates.

All testing (s) are performed by an ISO-17025 accredited lab.

ALL INGREDIENTS IN DESCENDING ORDER

Extra Virgin Olive Oil, Gelatin, Sytrinol®1, Glycerin, Purified Water, Orange Natural Flavor, Soy Lecithin Non-GMO, Yellow Beeswax, Titanium Dioxide, Sodium-Copper Chlorophylline.

TESTS Average Fill Weight (Weight Variation) Average Shell Weight Average Gross Weight Rupture Test (Disintegration)	METHOD/ DESCRIPTION USP <2091> USP <2091> USP <2091> USP <2091> USP <2040>	SPECIFICATION 430 mg (± 10%) Report Result 721 mg <15 minutes		RESULT 442.3 mg 282.1 mg 724.4 mg 5 minutes
MICHODYOY OCU TESTS	METHOD/ DESCRIPTION	SPECIFICATION	LAB	RESULT
MICROBIOLOGY TESTS Total Plate Count	METHOD/ DESCRIPTION USP<61>	<3000 cfu/g	Michelson	10 cfu/g
Mold and Yeast	AOAC	<300 cfu/g	Michelson	<10 cfu/g
Coliforms	FDA(BAM)CH.4	<3 mpn/g	Michelson	<3 mpn/g
Salmonella	USP<62>	Negative	Michelson	Negative
Staphylococcus aureus	USP<62>	Negative	Michelson	Negative
E. coli	USP<62>	Negative	Michelson	Negative
Pseudomonas aeruginosa	USP<62>	Negative	Michelson	Negative
CONTAMINANT TESTS	METHOD /DESCRIPTION ICP-MS	SPECIFICATION <0.5 mcg/2 softgels	LAB FSNS	RESULT 0.04 mcg/2 softgels

Allergens: Soy

The gelatin used to manufacture this product was processed with a method that meets or exceeds the standards set forth by the European Commission in October 1999. Gelatin processed in this manner has been proven safe from BSE in scientific studies conducted by the Institute of Animal Health in Edinburg (Scotland), the Baltimore Research and Education Foundation (USA) and the ID-Lelystad (the Netherlands)

Manufacture Date: **Bulk Product Expires:** Manufactured in the USA February 17, 2021 February 17, 2024