



CERTIFICATE OF ANALYSIS

Product : Ginkgo Biloba 120mg Capsule	Quantity : 1000 bottles
Description : Ginkgo extract in a size "0" N/N V-CAPS	Manufacturing date: 11/07/16
Part No. : H002	Approval date: 01/26/17
Lot No. : 3340-5	Expiration date: 11/06/19
PO No. : 111716-1	Retesting date: n/a
Country of Origin : USA	



INGREDIENT	SPECIFICATION	LABEL CLAIM (mg)	INPUT (mg/cap)
ACTIVE Ginkgo Biloba Extract (E-GLA-02)	24% Flavonol Glycosides 6% Terpene Lactones	120	120 ~ 130 mg
OTHERS Microcrystalline Cellulose Modified Cellulose (veggie capsule) Silicon Dioxide			350 ~ 410 mg

DESCRIPTION OF TESTS	SPECIFICATION (Per Capsule)	RESULT	METHOD
PHYSICAL/IDENTIFICATION Appearance	Clear capsule (light brown to brown filled powder with speckled dark particles)	Complies	Organoleptic
Average Gross Capsule Weight (10 caps)	Within ± 5% of target weight	4750 mg (±5%)	ENI.SOP E502.7.1
Individual Weight Variation:	Within ± 10% of target weight	475 mg (±10%)	ENI.SOP E502.7.1
Target Filled Weight:	385 mg (± 10%)	Complies	Per MMR
Disintegration	≤ 30 min	Complies	USP
POTENCY Ginkgo Flavonol Glycosides	28.8 mg (±10%)	Complies	HPLC (AL011)
Ginkgo Terpene Lactones	7.2 mg (±10%)	7.7 mg	HPLC (AL025)
MICROBIOLOGICAL Total Plate Count	≤ 10,000 cfu/g	<1,000 cfu/g	USP/AOAC
Yeast & Mold	≤ 1,000 cfu/g	<100 cfu/g	USP/AOAC
Escherichia coli	Absent in 10 g	Complies	USP
Salmonella	Absent in 10 g	Complies	USP

PACKAGING SPECIFICATION:

60 size "0" N/N vegetable capsules per 150cc white HDPE bottle, white ribbed screw cap*, heat-induction inner seal, clear outer neck seal, labeled with customer supplied product label*, imprinted with lot number and manufacture date on the bottom of bottle, packed in dozen packs or in master cartons of 12 bottles.

* Supplied by Health Product Distributors

REMARKS:

- Control points tested/verified at Internal Quality Control Lab and/or an FDA Registered lab in accordance with GGN finished product approval and testing protocol (GGN.SOP.H804.7.2).

STORAGE:

Storage in original bottle under a controlled room or cool temperature; low humidity environment; away from light.

Quality Control Department

Prepared by: *Sandy Ward* Date: 01/26/17

Reviewed by: *[Signature]* Date: 01/26/17