First Priority Manufacturing Quality Assurance Department 2681 Delta Ring Road Ferndale, WA 98248 USA

Phone: 360.366.3420 Toll Free: 877.398.7171



649 MG

Certificate of Analysis

Product Code: 29510R2	Lot Number: T141A	Date of Manufacture: Jan 2024					
Master Batch Record Name: Hepa Cleanse TM (60) Cap Bottling MBR							
Product Label Name: Hepa Cleanse TM	oduct Label Name: Hepa Cleanse™						
Net Quantity of Contents: 60 Capsules	Serving Size: 2 Capsules	Product stability has not been assessed.					
Ing	Results per Capsule rounded to the whole unit where ≥ 0.5						
Artichoke (Leaf) (Cynara scolymus L.) Extract 5% Cynarin		100mg					
Beet (Root) (Beta vulgaris L.) Extract 4:1	100mg						
Burdock (Root) (Arctium lappa L.) Extrac	100mg						
Dandelion (Root) (Taraxacum officinale l	100mg						
Milk Thistle (Seed) (Silybum marianum I	100mg						

Other Ingredients: silicon dioxide, capsule (hypromellose, purified water)

AVERAGE FINISHED CAPSULE WEIGHT

This product does not contain any of the 9 major allergens as defined by the Food Allergy Safety, Treatment, Education, and Research (FASTER) Act, signed into law April 23, 2021. The FASTER Act defines the 9 major food allergens as: milk, eggs, fish, Crustacean shellfish, tree nuts, peanuts, wheat, soybeans, and sesame.

Recommended La	hel Warning	(Burdock)-	→ Consult nh	vsician before use.
ntecommended La	oci waniing	(Duruock)	Consum bi	ivoiciam octore use.

Assay	Method	Specification	Results
Identification	NIR (HPLC, IR, or FTIR)	Positive for Hepa Cleanse TM	Positive as indicated
Appearance	Organoleptic	(00) Vegi Capsule	(00) Vegi Capsule
E. coli	AOAC 101101	USP Absent in 10g	USP Absent in 10g
Total Aerobic Plate Count	AOAC 071203	$AHPA \le 10^7 CFU/g$	$AHPA \le 10^7 CFU/g$
Arsenic (As)	ICP-MS FPM 10.01	< 4ppm	As 0.173ppm
Cadmium (Cd)	ICP-MS FPM 10.01	< 2ppm	Cd 0.024ppm
Methylmercury (Hg)	ICP-MS FPM 10.01	< 2ppm	Hg 0.001ppm
Lead (Pb)	ICP-MS FPM 10.01	< 5ppm	Pb 0.068ppm
Enterobacteriaceae	AOAC 121901	$AHPA \le 10^4 CFU/g$	$AHPA \le 10^4 CFU/g$
Composition Analysis	Assayed by Weight	Conforms to Master Batch Record Specification	Conforms

This Certificate Of Analysis is based on raw material assays and in house results checked by weight. Above stated ingredients are the inclusive list of all constituents of said lot and batch. First Priority Manufacturing acknowledges that each dosage may have up to a 5% difference in stated results due to processing techniques, and said percentage falls within U.S. Guidelines.

This lot was analyzed and released by our authorized Quality Control Department and was found to meet all intended specifications as given above and in 21 CFR Part 111 and the SOPs that govern those regulations in this facility for purity, potency, strength, and composition.

First Priority
Manufacturing is a GMP
certified manufacturer of
dietary supplements.



Quality Assurance Approval:

Tana Madigan Tana Madigan 0126/2024

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tana@FirstPriorityManufacturing.com

Manufactured Exclusively for:

Priority One Vitamins | 2681 Delta Ring Road | Ferndale, WA 98248