



3817 Grand Avenue, Suite # B-131, Chino, CA 91710

CERTIFICATE OF ANALYSIS

PRODUCT SAMPLE: Entrenet Complete Food Supreme

LOT NO.: 11118

DATE: 05/24/03

PHYSICAL PARAMETERS: "00" clear capsules, tan/brown powder fill meets USP weight variation and soft gel

ANALYTICAL METHODS: HPLC, Emission Spectrophotometer, Atomic Absorption, Titration, USP 24, BAM(FDA)

RESULTS CONFIRMED FOR SERVING SIZE: 2 Packets

INGREDIENT	LABEL CLAIM	RESULTS	% OF CLAIM
Vitamin A	20000 IU	21123.6 IU**+++	105.61 %
Vitamin C	1000 mg	1157.34 mg*/	115.73 %
Vitamin D3	120 IU	128.09 IU**++	106.74 %
Vitamin E	280 IU	264.53 mg**+++	94.47 %
Vitamin K	50 mcg	54 mcg**++	108.49 %
Thiamine Mononitrate	6 mg	5.88 mg**+++	98.08 %
Riboflavin (Vitamin B2)	6.8 mg	6.64 mg**+++	97.77 %
Niacin	50 mg	49.24 mg**++	98.48 %
Vitamin B6	10 mg	9.88 mg**++	98.86 %
Vitamin B12	30 mcg	32 mcg**++	108.49 %
Folic Acid	400 mcg	381 mcg**+++	95.41 %
Biotin	300 mcg	312 mcg**+++	104.07 %
Pantothenic Acid	30 mg	33.03 mg**+++	110.13 %
Calcium	820 mg	868.36 mg*/	105.89 %
Iodine	150 mcg	148 mcg**+++	99.04 %
Magnesium	250 mg	247.88 mg*/	99.16 %
Zinc	15 mg	15.61 mg*/	104.08 %
Selenium	200 mcg	218 mcg**+++	109.06 %
Copper	2 mg	2.52 mg*/	126.0 %
Manganese	5 mg	5.44 mg*/	108.8 %
Chromium	1000 mcg	1131 mcg**+++	113.15 %
Molybdenum	23 mcg	24 mcg**+++	106.74 %
Boron	1 mg	1.18 mg**+++	118.85 %
Coral Calcium	1000 mg	993.51 mg**+++	99.35 %
Vanadium	1000 mcg	991 mcg**+++	99.15 %
Citrus Bioflavonoid Complex	200 mg	198.28 mg**+++	99.14 %
Fish Oil	2000 mg	2000 mg**+++	100.00 %
EPA	600 mg	600 mg**+++	100.00 %
DHA	400 mg	400 mg**+++	100.00 %

Meeting Quality Assurance Though Independent Analysis



3817 Grand Avenue, Suite # B-131, Chino, CA 91710

MICROBIOLOGICAL TESTS			METHOD
Total Plate Count	<10,000 cfu/gm	300 cfu/gm* ✓	BAM
E. Coli	Negative	Negative*	BAM
Salmonella	Negative	Negative*	BAM
Yeast & Mold	<300 cfu/gm	<100 cfu/gm*	BAM
Staphylococcus Aureus	Negative	Negative*	BAM

*Actual Assay: An assay determination based on the results of a analytical test method completed on the finished product for the measurement for the ingredient using one of the analytical methods listed above.

+Typical Assay: An assay determination made based on Actual Assays from previous product batches.

** Identity Validation: QC-SOP 010: USP24 Physical Standards and Ingredient Analytical Analysis for Material: Physical Sampling, Physical Characteristics and Organalyptic Analysis

++Validated On Input: Based on a complete audit of the manufacturers production batch records, ingredients analysis records.

Certificate Authentication

 5/24/23

Frank Do Technical Director