

Test Report

Report ID: XS2024050144G

Sample Description: Multivitamin Dietary Supplement

Entrustment agency: Shaanxi Heming Health Technology

Co., Ltd.

(Test Type): Type approval test

Shaanxi Keyi Sunshine Test Services Co.,Ltd

www.keyisunshine.com



の対はいるない

(Shaanxi Keyi Sunshine Test Services Co.,Ltd.)

Statement Items

- 1. The test report is invalid without stamping of "Dedicated Testing/Inspection Stamp" and sealing stamp. Partial copies or duplicate report is also deemed to be invalid if it has not been restamped the "Dedicated Testing/Inspection Stamp".
- 2. The report is invalid without the signature of inspector, reviewer and approver, and any alteration of the report is invalid.
- 3. This report and the name of the company shall not be used in product labeling, packaging, advertising or other promotional activities without consent.
- 4. The company is responsible for the accuracy of the test results of the samples and the entrusting party is responsible for the authenticity of the samples and relevant information provided.
- 5. The test results of entrusted sample are only valid for the samples tested and do not represent the quality of the products of the batch to which the samples belong.
- 6. Any objection to the test report shall be submitted to the company with a wrriten request within 7 working days from the date of receipt of the report, and an overdue will not be accepted. The results of the on-site monitoring and microbiological testing shall not be reinspected.
- 7. This report is only provided to client and the company shall not be liable for any other party's use of this report. However, the company have the duty to report to the market supervision and management department in accordance with the relevant provisions of the state when any major product quality problem is found which is tend to be regional, universal or endangering the safety of person and property.

Organization code: 91610131586996502B

Address: Hesheng international food trading center 8 floor, Weiyang District, Xi'an city, Shaanxi province

Postcode: 710000

Telephone: 400-611-3360 E-Mail: ygjc_ky@163.com Website:www.kyygtest.com

ReportID: XS2024050144G

第1页,共5页

Sample Description	Multivitamin Dietary Supplement	Trade Mark	/	Sample Specification	300mL/ Box	
Test Type	Type approval t	test Sample grade /				
Entrustment agency	Shaanxi Heming Health Technology Co.,Ltd. Quantity 6 Boxes				6 Boxes	
Manufacturer	Shaanxi Heming Health T Co.,Ltd.	Гесhnology	Manufacturing Date	/		
Lot No.	20240501		Sample State	•	forming to inspection quirements	
Sample ID	XS202405014	4	Client		王媛	
Received Date	May 20,202	4	Test Date	May 20,20)24~May 27,2024	
Test Items	14 items, including Sens	ory Require	ments, Plumbum	n(Pb), Stannum	(Sn),etc.	
Test Standard	GB 7101-2022 National food safety standard-Beverage ,GB 2760-2014 National food safety standard-Standard for use of food additives ,GB 2762-2022 National food safery standard—Limits of contaminants in food , GB 29921-2021 National standard for food safety standard—Limit of pathogenic bacteria in pre-packaged food ,JJF 1070-2005 Rules of Metrological Testing for Ner Quantiry of Products in Prepackages with Fixed Content					
Test Conclusion	According to the test, the sample inspection items meet the standard requirements of GB 7101-2022 National food safety standard-Beverage ,GB 2760-2014 National food safety standard-Standard for use of food additives ,GB 2762-2022 National food safety standard—Limits of contaminants in food , GB 29921-2021 National standard for food safety standard—Limit of pathogenic bacteria in pre-packaged food ,JJF 1070-2005 Rules of pathogenic standard for Ner Quantity of Products in Prepackages with Fixed Content except the items which can't be judged. 签发日期: 2024年6月6日					

]	ReportID:	XS2	024050144G	第2页,共5页	
	Remarks	1.	The samples and information are provided and confinot responsible for confirming the accuracy, approprinformation provided by the customer.	•	
		2.	Sample type: Plant beverage.		
		3.	There are no judgment basis for Stannum (Sn), Calc	cium (Ca), Zinc (Zn) and Staphylococc	us
			aureus, the test results are shown on page 4 to 6.		
		4.	This report replaces the report numbered XS202405	0144, and the report numbered	
			XS2024050144 is invalid from the date of this report	rt been approved.	

批准:



审核: 阿纳尔 主检: 安金桃







ReportID: XS2024050144G

第3页,共5页

Serial	Tes	st Items	Units	Standard Requirements	Test Methods	Results	Judge
	Sensor y require ments	colour and lustre		Has the color that the product should have	GB 7101-2022 (3. 2)	Has the color that the product should have	
1			/	Has the taste and odor that the product should have, without any other taste and odor		Has the taste and odor that the product should have, without any other taste and odor	
		state		Has the state that the product should have, without any other visible foreign objects in normal vision		Has the state that the product should have, without any other visible foreign objects in normal vision	
2	Plumbum (Pb)		mg/kg	≤0.3	GB 5009. 12-2023 The first Method	N.D. The method quantification limit is 0.04.	Meet
3	Stannum (Sn)		mg/kg	/	GB 5009. 16–2023 The first Method	N.D. The method quantification limit is 2.5.	/
4	Calci	um (Ca)	mg/kg	/	GB 5009. 268–2016 The Second Method	1309	/

ReportID: XS2024050144G

第4页,共5页

Serial	Test Items	Units	Standard Requirements	Test Methods	Results	Judge
5	Zinc (Zn)	mg/kg	/	GB 5009. 268–2016 The Second Method	262	/
6	Benzoic acid and its sodium salts (calculated by benzoic acid)	g/kg	≤1.0	GB 5009. 28–2016 The first Method	0. 790	Meet
7	Sorbic acid and its potassium salts (calculated by sorbic acid)	g/kg	≤0.5	GB 5009. 28–2016 The first Method	0. 206	Meet
8	Aerobic plate count	CFU/mL	n=5 c=2 m=10 ² M=10 ⁴	GB 4789. 2-2022	<1 <1 <1 <1 <1	Meet
9	Coliforms	CFU/mL	n=5 c=2 m=1 M=10	GB 4789. 3–2016 The Second Method	<1 <1 <1 <1 <1	Meet
10	Moulds	CFU/mL	€20	GB 4789. 15–2016 The first Method	<1	Meet
11	Yeasts	CFU/mL	≤20	GB 4789. 15–2016 The first Method	<1	Meet



ReportID: XS2024050144G

第5页,共5页

Serial	Test Items	Units	Standard Requirements	Test Methods	Results	Judge	
12	Salmonella	/	n=5 c=0 m=0/25mL	GB 4789.4-2016	N.D./25mL N.D./25mL N.D./25mL N.D./25mL N.D./25mL	Meet	
13	Staphylococcus aureus	CFU/mL	/	GB 4789. 10–2016 The Second Method	<1 <1 <1 <1 <1	/	
14	Net content deviation	mL	≥-9	JJF 1070-2005	-4.6	Meet	
备注: /							

一年四月