

上海瑞鑫科技仪器有限公司

Shanghai Ruixin Technology and Instruments Co.Ltd 地址: 上海市普陀区武威路 88 弄 20 栋 7 楼 Address: 7th Floor, Building 20, Lane 88, Wuwei Road, Putuo District, Shanghai

电话 (Tel.): 021-56089211 56612180

传真 (Fax): 021-56085718 http://www.ruixin.net.cn E-mail:rx2007@188.com





OVERVIEW

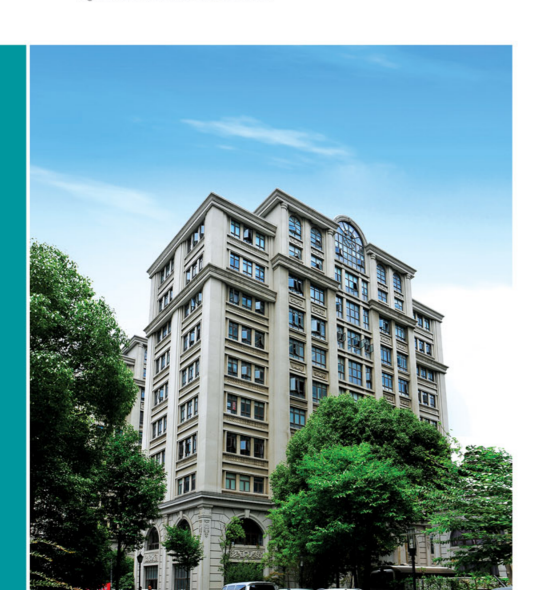
上海瑞鑫科技仪器有限公司成立于 2000 年, 是一家致力于食品安全快速检测仪器、 水质分析仪器、食品安全快速检测试剂及相关软件开发和生产的企业。产品主要应 用于农业种植领域、食品药品管理领域、渔业养殖单位、环境水质保护单位、食品 交易市场、食堂等单位。产品通过 IS09000 质量体系认证。

主要产品: 蔬菜水果农药残留快速检测仪器、多功能食品安全快速检测仪器、粮食 安全检测仪器、水质检测仪器、水产品药物残留快速检测试纸、牛奶中药物残留快 速检测试纸、畜禽类药物残留快速检测试纸。在中国政府检测机构得到大量使用, 也为家乐福、华润万家中国超市提供食品安全保障服务。寻找销售代理和技术合作!

Shanghai Ruixin Technology and Instruments Co.Ltd, founded in 2000, is a company focusing on food safety rapid testing instruments, water quality analysis instruments, food safety rapid testing reagents, and related software development and production. Our products are certified by ISO9000 quality system, and are mainly used in fields such as agriculture, aquaculture, Food and Drug Administration, environmental protection agencies, food markets, and canteens.

Main products: Pesticide in Vegetables and Fruit Rapid Testing Instrument, Multifunctional Food Safety Rapid Analysis Instrument, Crop Safety Analysis Instrument, Water Quality Analysis Instrument, Drug Residue in Aquatic Products Rapid Testing Stripe, Drug Residue in Milk Rapid Testing Stripe, Drug Residue in Poultry Rapid Testing Stripe.

Our products are widely used by Chinese government agencies, and are also used in Carrefour and CR Vanguard in China. And we are actively looking for sales agents and technical collaborations.







irectory

-	_	_	-

录

Alcohol Meter

•	蔬菜水果农药残留快速检测仪1-2
	Pesticide Residue in Vegetable and Fruit Rapid Testing Instrument
•	SZ-2D多参数水质分析仪3-4
	SZ-2D Multiparameter Water Quality Analysis Instrument
•	SZ系列水质分析仪 5
	SZ Series Water Quality Analysis Instrument
•	水质检测消解仪
	Digestion Instrument for Water Quality Analyzer
•	JT-102B胶体金检测仪 7 - 8
	JT-102B Immunogold Labeling Instrument
•	JT-102M食品真菌毒素检测仪9-10
	JT-102M Mycotoxin Testing Kit for Food
•	食品安全检测试剂
	Food Safety Rapid Testing Reagent
•	糖度仪19
	Brix Meter
•	酒精度计19-20







For the rapid testing of organophosphorus and carbamate pesticide residue in vegetable and fruit



检测原理 Principles Behind

蔬菜水果农药残留快速检测仪---酶抑制分光光度法,检测原理:有机磷和氨基甲酸酯类农药具有抑制昆虫中枢和周围神经系统中的乙酰胆碱酯酶活性的功能,造成神经传导介质乙酰胆碱积累,影响正常传导,使昆虫中毒致死。该原理可以用来检测此类农药在蔬菜水果中的综合残留量。此方法利用动物组织中提取的乙酰胆碱酯酶(AChE),将乙酰胆碱酯酶与蔬菜样本提取液混合,以碘化乙酰胆碱(ATChI)为底物,二硫双硝基苯甲酸(DTNB)为显色剂,通过仪器检测一定时间内的吸光值变化,与空白比较,计算乙酰胆碱酯酶受抑制的程度,得出抑制率。通过抑制的大小可以判断样品中是否有高剂量农药残留。

Pesticide Residue in Vegetable and Fruit Rapid Testing Instrument----Enzyme Inhibition and Spectro-photometry. Principles: Organophosphorus and carbamate pesticide functions by inhibiting acetylcholinesterase (AChE) in the central and peripheral nervous system of insects and causing acetylcholine accumulation and finally death. The inhibitory ability of organophosphorus and carbamate pesticide on AchE is utilized in the testing method. First, AChE extracted from animals is mixed with testing sample extract. And iodinated acetylcholine (ATChI) is used as substrate while the Ellman's reagent (DTBN) is used as chromogenic agent. The light absorbance changes in a certain time period will be captured by the instrument to calculate the rate of inhibition and thus detect the pesticides.

应用的效果 Positive Effects

中国在2000年以前因蔬菜水果中农药残留超标造成急性中毒非常普遍。从1997年开始研制农药残留快速检测仪器,从2000年开始逐步在全国推广应用,通过十多年的大量推广应用,因食用蔬菜水果农药超标而急性中毒的现象已得到完全控制,收到了特别良好的效果,基本杜绝因农药残留引起的食物中毒。

Before 2000, China was suffering from wide-spread acute poisoning caused by excess pesticide residue in vegetable and fruit. And after the development of pesticide residue rapid testing instruments from 1997 and the gradual popularization of the instruments nationwide from 2000, now the problem of acute poisoning caused by excess pesticide residue gets controlled properly and is nearly eliminated in China.



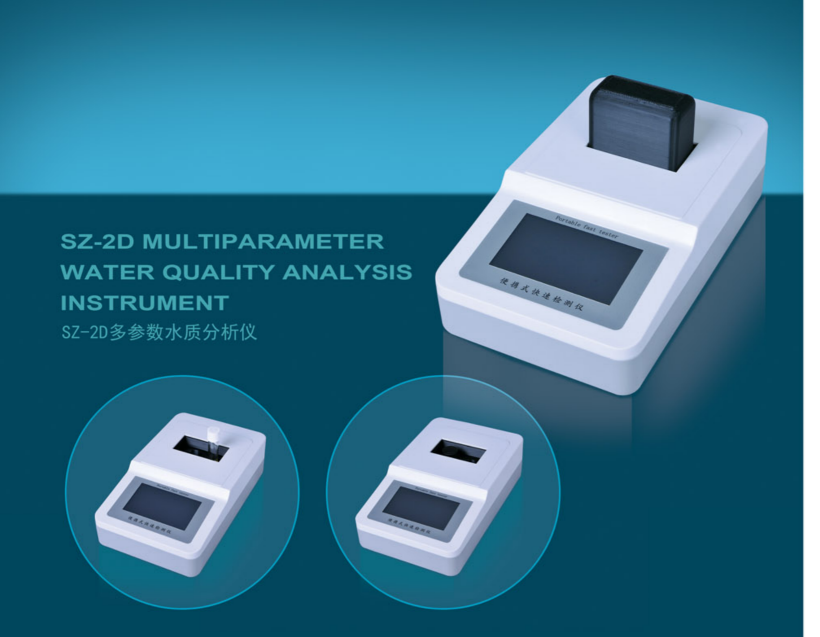
功能和技术指标 Function and Technology

● CNY系列农药残留速测仪,用于蔬菜和水果中有机磷和氨基甲酸酯类农药残留的快速检测。批量检测,检测速度快,25分钟内检测一批,一次可以同时检测4-32个样品。仪器采用彩色触摸液晶显示屏,自动显示农药残留抑制率结果,自动判断检测结果阴性或阳性。仪器带有微型打印机,可以自动打印检测结果。适用于政府食品安全和卫生检测机构、食品市场、蔬菜种植基地、食堂等单位对保障食品安全使用。CNY series pesticide residue rapid testing instrument is used for rapid testing of organophosphorus and carbamate pesticide residue in vegetable and fruit. It features batch testing and fast speed. One batch can be tested in 25 minutes, and it allows the testing of 4-32 samples at one time. The instrument has color LCD touch screen, and can automatically display the inhibition rate results and determine if the sample is positive or negative. The mini-printer incorporated into the instrument allows auto-printing of the testing results. This product can be used in government food safety and health agencies, food markets, farms, canteens and so on to promote food safety and human health.

- 能够通过触摸笔输入被检测样品的名称、检验人员、检测单位的名称。Test sample name, inspector name, and inspecting agency name can be input by touch pen.
- 带有嵌入式微型热敏打印机,自动打印每个检测样品的测试报告。The mini-printer incorporated into the instrument allows auto-printing of the testing results.
- 仪器带有USB接口和windows版控制软件, 可与电脑连机操作。The USB interface and Windows system allows control by computers.

■ 技术指标 Technical Index

型号Type 功能Function	CNY-4S	CNY-8C	CNY-12C	CNY-16C	CNY-24C	CNY-32C
显示屏(in)screen size	4.3	7	7	7	7	7
检测通道Testing Channels	4	8	12	16	24	32
打印Printing Function	有Yes	有Yes	有Yes	有Yes	有Yes	有Yes
检测波长Wavelength	412nm	412nm	412nm	412nm	412nm	412nm
透光值误差 Transmittance Error	±2.0	±2.0	±2.0	±2.0	±2.0	±2.0
透光值重复性 Transmittance Repeatability	≤0.5%	≤0.5%	≤0.5%	≤0.5%	≤0.5%	≤0.5%
抑制率范围Range of Inhibition Rate	0-100%	0-100%	0-100%	0-100%	0-100%	0-100%
抑制率准确度Accuracy of Inhibition Rate	10%	10%	10%	10%	10%	10%
数据储存功能Data Saving Function	有Yes	有Yes	有Yes	有Yes	有Yes	有Yes
英文输入功能English Input Function	有Yes	有Yes	有Yes	有Yes	有Yes	有Yes
电脑软件 Computer Software	无 None	有 Yes	有Yes	有Yes	有Yes	有Yes
通讯接口 Communication Interface	USB	USB	USB	USB	USB	USB
工作电源(V) 50/60Hz Operational Power (V)	100-240	100-240	100-240	100-240	100-240	100-240





产品概述 Product Overview

SZ-2D 多参数水质分析仪,用于生活用水、地表水、地下水、城市污水及工业废水的检测,采用彩色液晶显示,直接显示浓度,带有微型打印机,自动打印结果。

SZ-2D multiparameter water quality analysis instrument is applicable to the testing of domestic water, surface water, groundwater, city sewage, and industrial wastewater. It has a color LCD screen which displays content concentration directly, and the mini printer incorporated in the instrument allows convenient result printing.

技术指标 Technical Specifications

- 液晶屏尺寸: 4.3 寸 LCD screen size: 4.3"
- 吸光值范围: 0.000-4.000 Absorbance range: 0.000-4.000
- 吸光值分辨率: 0.001 Absorbance resolution: 0.001
- 透射比准确度: ±2.0% Transmittance accuracy: ±2.0%
- 透射比重复性: ≤0.2% Transmittance Repeatability: ≤0.2%
- 稳定性: ≤0.5% (3 分钟) Stability: ≤0.5%(3 minutes)
- 通讯接口: USB Communication interface: USB
- 工作电源:交流 220V、直流 5V Operational Power: AC 220V, DC 5V
- 检测项目 Items

序号 NO.	项目名称 Name	检出限 Detection Limit	测量范围 Detection Range
1	氨氮 Ammonia Nitrogen	0.10 mg/L	0~10.00 mg/L
2	COD	10 mg/L	0~15000mg/L(分段)
3	六价铬 Hexavalent Chromium	0.01 mg/L	0~1.00mg/L
4	硫酸盐 Sulfate	5.0 mg/L	0~250.0mg/L
5	氟化物 Fluoride	0.01 mg/L	0.01~1.50mg/L
6	臭氧 Ozone	0.05 mg/L	0.05~2.50mg/L
7	二氧化氯 Chlorine Dioxide	0.05 mg/L	0~5.00mg/L
8	挥发酚 Volatile Phenol	0.10 mg/L	0~5.00 mg/L
9	硫化物 Sulfide	0.02 mg/L	0~1.00mg/L
10	猛 Manganese	0.10 mg/L	0~5.00mg/L
11	铝 Aluminum	0.01 mg/L	0.01~0.50mg/L
12	铁 Iron	0.10 mg/L	0~3.00mg/L
13	硝酸盐氮 Nitrate Nitrogen	0.5 mg/L	0~10.0mg/L
14	余氯 Residual Chlorine	0.05 mg/L	0~5.00mg/L
15	总氯 Total Chlorine	0.05 mg/L	0~5.00mg/L
16	浊度 Turbidity	0.5 NTU	0~400NTU
17	色度 Chroma	5 NTU	0~200PCU
18	亚硝酸盐 Nitrite	0.01 mg/L	0.0~2.00mg/L
19	总磷 Total Phosphorus	0.05 mg/L	0.0~20.0mg/L
20	总氮 Total Nitrogen	0.5 mg/L	0.0~250.0mg/L

SZ SERIES WATER QUALITY ANALYSIS INSTRUMENT SZ系列水质分析仪



产品概述 Product Overview

SZ系列水质分析仪,用于地表水、地下水、城市污水及工业废水的检测, 采用彩色液晶显示,直接显示浓度,带有微型打印机,自动打印结果。

SZ series water quality analysis instrument is applicable to

the testing of domestic water, surface water, groundwater,

city sewage, and industrial wastewater. It has a color LCD

screen which displays content concentration directly, and the

 $\label{printer} \mbox{mini printer incorporated in the instrument allows convenient result printing.}$

技术指标 Technical Specifications

- 液晶屏尺寸: 4.3寸 LCD screen size: 4.3"
- 吸光值范围: 0.000-4.000 Absorbance range: 0.000-4.000
- 吸光值分辨率: 0.001 Absorbance resolution: 0.001
- 透射比准确度: ±2.0% Transmittance accuracy: ±2.0%
- 透射比重复性: ≤0.2% Transmittance Repeatability: ≤0.2%
- 稳定性: ≤0.5%(3分钟) Stability: ≤0.5%(3 minutes)
- 通讯接口: USB Communication Interface: USB
- 工作电源:交流220V、直流5V Operational Power: AC 220V, DC 5V





序号 No.	项目名称 Product Name	型号 Type	检出限 Limit	测量范围 Detection Range
1	氨氮测定仪 Ammonia Nitrogen Analyzer	SZ-NH	0.10 mg/L	0~10.00 mg/L
2	COD测定仪 COD Analyzer	SZ-COD	10 mg/L	0~15000mg/L(分段)
3	六价铬测定仪 Hexavalent Chromium Analyzer	SZ-CR	0.01 mg/L	0~1.00mg/L
4		SZ-SO4	5.0 mg/L	0~250.0mg/L
5	氟化物测定仪 Fluoride Analyzer	SZ-F	0.01 mg/L	0.01~1.50mg/L
6	臭氧测定仪 Ozone Analyzer			0.05~2.50mg/L
7	二氧化氯测定仪 Chlorine Dioxide Analyzer	SZ-CLO2	0.05 mg/L	0~5.00mg/L
8				0~5.00 mg/L
9	硫化物测定仪 Sulfide Analyzer	SZ-S	0.02 mg/L	0~1.00mg/L
10	猛测定仪 Manganese Analyzer		0.10 mg/L	0~5.00mg/L
11	铝测定仪 Aluminum Analyzer	SZ-AL	0.01 mg/L	0.01~0.50mg/L
12	铁测定仪 Iron Analyzer		0.10 mg/L	0~3.00mg/L
13	硝酸盐氮测定仪 Nitrate Nitrogen Analyzer	SZ-NO3	0.5 mg/L	0~10.0mg/L
14	余氯测定仪 Residual Chlorine Analyzer			0~5.00mg/L
15	总氯测定仪 Total Chlorine Analyzer	SZ-TCL	0.05 mg/L	0~5.00mg/L
16	浊度测定仪 Turbidity Analyzer		0.5 NTU	0~400NTU
17	色度测定仪 Chroma Analyzer	SZ-PCU	5 PCU	0~200PCU
18	亚硝酸盐测定仪 Nitrite Analyzer	SZ-NO2	0.01 mg/L	0.0~2.00mg/L
19	总磷检测仪 Total Phosphorus Analyzer	SZ-TP	0.05 mg/L	0.0~20.0mg/L
20	总氮检测仪 Total Nitrogen Analyzer	SZ-TN	0.5 mg/L	0.0~250.0mg/L

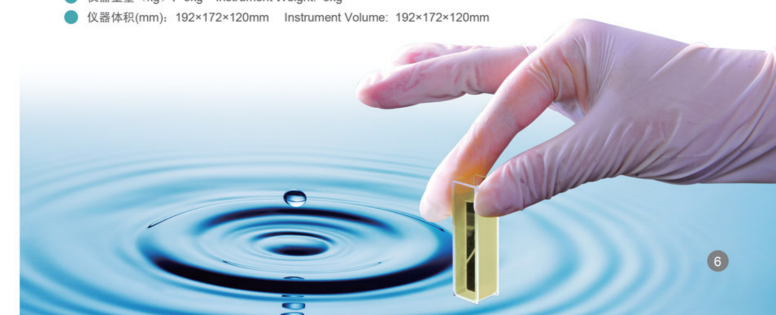


XJ-16型消解仪可用于COD、总氮、总磷等水样的消解预处理,具有加热速度快,加热均匀,恒温,定时等功能。 XJ-16 Digestion Instrument is used for the digestion of water samples in the pretreatment before water quality analysis (eg. testing COD, total nitrogen, total phosphorus etc). The instrument has fast heating function and can heat samples evenly. It also has thermostat and timing functions.

技术参数 Technical Details

- 可以设定消解温度、消解时间,消解结束自动提示。

 Can set digestion temperature, digestion time; Automatic alert after digestion completion.
- 4.3寸液晶显示消解温度和消解时间,操作方便。4.3" LCD screen; Can display digestion temperature, digestion time; Easy operations.
- 消解温度: 室温 190℃ Digestion temperature: room temperature to 190℃
- 温度示值误差: < ±2°CTemperature error: < ±2°C</p>
- 温场均匀性: ≤2℃ Temperature field uniformity: ≤2℃
- 消解数量: 16支样品 Capacity: 16 samples
- 定时范围: 1分钟 10小时 Timing range: 1 minute to 10 hours
- 功耗: 750 W Power: 750W
- 工作电源: 220V 50HZ Operational Power: 220V 50HZ
- 仪器重量 (kg): 5kg Instrument Weight: 5kg







概述 Overview

JT-1028型胶体金检测仪,采用8.1寸彩色触摸液晶显示屏,用于免疫胶体金检测卡的自动数据分析,实现免疫胶体金卡的定性结果判断和半定量判断。同时可将免疫胶体金卡图像和检测判断的结果永久保存在仪器中,方便查询原始记录。仪器可应用于转基因粮食判断、粮食真菌毒素检测、水产品药物残留检测、牛奶药物残留检测、畜禽蛋类药物残留检测。

JT-102B Immunogold Labeling Instrument, with 8.1" HD LCD touch screen, is used for the auto data analysis of immunogold testing cards, giving qualitative and semi-quantitative results. The results can also be saved in the instrument permanently for revisits. The instrument is applicable to GMO testing, and the testings of mycotoxin in food and drug residue in aquatic products, milk, poultry, and egg.

功能及技术 Function and Technology

- 采用高清CCD读取,自动扫描分析,自动区分无效卡和有效卡。
 Use HD CCD camera for reading; Automatic scanning and analysis; Automatically distinguish the validity of testing cards.
- 采用8.1寸高清彩色触摸屏幕,Intel芯片,高速处理器,内存2G,储存器32G,分辨率1280x800, 采用windows系统。
 - Use 8.1" HD touch screen; Intel chipset; High speed processor; 2G RAM; 32G Storage; 1280x800 Resolution; Windows system.
- 检测直接快速,自动判断免疫胶体金卡的检测结果和检测数据。避免人为判断引起的差错。
 Direct and fast testing; Automatic result analysis; Less random errors
- 带数据保存功能,可保存检测数据和胶体金实测图像。 Can save test results (both data and graph).
- 带微型打印机,实现检测报告打印。
 Contain mini-printer to print the test results conveniently.
- 检测输出:色度检测,CT比值检测,T线检测,C线检测等自动判断功能。
 Automatic output includes color measurement, CT ratio, T line detection, C line detection and so on.
- 读卡速度: ≤1s Reading Speed: ≤1s
- 外壳采用工程塑料,方便携带。

The outer shell is composed of engineering plastics, and the instrument is portable.

- 通讯接口: USB, wifi
 Communication Interface: USB, WIFI
- 功耗: 小于10W

Power Consumption: <10W

- 重量: ≤3.5kg Weight: ≤3.5kg
- 工作电源:100-240V 50-60Hz。

Operational Power: 100-240V 50-60Hz





概述 Overview

JT-102M型食品真菌毒素检测仪,应用于粮食、饲料、中药材、食用油、调味品等产品中检测黄曲霉毒素B1、 玉米赤霉烯酮、呕吐毒素、伏马毒素、T2毒素、黄曲霉毒素M1。采用免疫胶体金检测卡检测食品中的真菌 毒素,自动判断食品中真菌毒素是否超标,实现免定性结果判断和半定量判断。同时可将免疫胶体金卡图像 和检测判断的结果永久保存在仪器中,方便查询原始记录。

JT-102M Mycotoxin Testing Kit for food is applicable to the testings of Aflatoxin B1, Zearalenone, Vomitoxin, Fumonisin, T-2 mycotoxin, Aflatoxin M1 in food such as crops, animal feed, Chinese medicinal herbs, cooking oil, condiments and so on. The testing card included in the kit utilizes immunogold labeling technology to automatically test if the mycotoxin content exceeds the limit, giving reliable qualitative and semi-quantitative results. The results can also be saved in the instrument permanently for revisits.

功能及技术 Function and Technology

- 采用高清CCD读取,自动扫描分析,自动区分无效卡和有效卡。
 Use HD CCD camera for reading; Automatic scanning and analysis; Automatically distinguish the validity of testing cards.
- 采用8.1寸高清彩色触摸屏幕,Intel芯片,高速处理器,内存2G,储存器32G,分辨率1280x800,采用windows系统。
 - Use 8.1" HD touch screen; Intel chipset; High speed processor; 2G RAM; 32G Storage; 1280x800 Resolution; Windows system.
- 检测直接快速,自动判断免疫胶体金卡的检测结果和检测数据。避免人为判断引起的差错。
 Direct and fast testing; Automatic result analysis; Less random errors
- 带数据保存功能,可保存检测数据和胶体金实测图像。
 - Can save test results (both data and graph).
- 带微型打印机,实现检测报告打印。
 - Contain mini-printer to print the test results conveniently.
- 检测输出: 色度检测, CT比值检测, T线检测, C线检测等自动判断功能。
 Automatic output includes color measurement, CT ratio, T line detection, C line detection and so on.
- 检测速度: ≤20分钟 Testing speed: ≤20 minutes
- 检测指标: Index

项目名称 Target Name	检出限 Detection Limit	检测范围 Range
黄曲霉毒素 B1Aflatoxin B1	0.5ppb	0.5-50ppb
黄曲霉毒素 M1Aflatoxin M1	0.5ppb	0.5-50ppb
赭曲毒素 A Ochratoxin A	2ppb	2-100ppb
伏马毒素B1 Fumonisin B1	50ppb	50-1000ppb
脱氧雪腐镰刀菌烯醇 Deoxynivalenol	200ppb	200-5000ppb
T2毒素 T-2 mycotoxin	20ppb	20-1000ppb
玉米赤霉烯酮 Zearalenone	20ppb	20-1000ppb

- 外壳采用工程塑料,方便携带。
- The outer shell is composed of engineering plastics, and the instrument is portable.
- 通讯接口: USB,
- wifi Communication Interface: USB, WIFI
- 功耗: 小于10W
- Power Consumption: <10W
- 重量: ≤3.5kg
- Weight: ≤3.5kg
- 工作电源:100-240V 50-60Hz。

Operational Power: 100-240V 50-60Hz

PESTICIDE RESIDUE IN VEGETABLE AND FRUIT RAPID TESTING STRIPE

蔬菜水果农药残留快速检测卡

用于蔬菜和水果中农药残留的快速检测,检测只需要10分钟,就可快速判断是否有农药残留。 For pesticide residue rapid testing in vegetable and fruit; results can be given in 10 minutes.

序号 No.	检测项目名称Name	技术规格Technical Details
1.	农药残留检测卡 Pesticide Residue Testing Stripe	试纸片,检测蔬菜水果中有机磷及氨基 甲酸酯类农药残留,20次/盒 For organophosphorus pesticides and carbamate pesticides testing in vegetable and fruit, 20 pc./box
2.		
3.	百菌清快速检测卡 Rapid Chlorothalonil Residue Testing Stripe	免疫胶体金,检出限: 500ppb,20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc./box
4.	甲基对硫磷快速检测卡 Rapid Methyl parathion Residue Testing Stripe	免疫胶体金。检出限:200ppb。20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
5.	毒死蜱快速检测卡 Rapid Chlorpyrifos Residue Testing Stripe	免疫胶体金,检出限: 100ppb, 20次/盒 Immunogold Labeling; Detection limit: 100ppb; 20 pc./box
6.	甲萘威快速检测卡 Rapid Carbaryl Residue Testing Stripe	免疫胶体金,检出限:1ppm,20次/盒 Immunogold Labeling; Detection limit: 1ppb; 20 pc./box
7.	乙草胺快速检测卡 Rapid Acetochlor Residue Testing Stripe	免疫胶体金,检出限: 200ppb, 20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
8.	甲氰菊酯快速检测卡 Rapid Fenpropathrin Residue Testing Stripe	
9.	克百威快速检测卡 Rapid Carbofuran Residue Testing Stripe	免疫胶体金,检出限: 20ppb, 20次/盒Immunogo1d Labeling; Detection limit: 500ppb; 20 pc. /boxImmunogold Labeling; Detection limit: 20ppb; 20 pc./box
10.	吡虫啉快速检测卡 Rapid Imidacloprid Residue Testing Stripe	免疫胺体金、检出限:200ppb、20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
11.	阿维菌素快速检测卡 Rapid Avermectin Residue Testing Stripe	免疫胶体金,检出限: 100ppb,20次/盒 Immunogold Labeling; Detection limit: 100ppb; 20 pc./box
12.	涕灭威快速检测卡 Rapid Aldicarb Residue Testing Stripe	免疫胶体金。检出限:200ppb。20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
13.	甲草胺快速检测卡 Rapid Alachlor Residue Testing Stripe	免疫胶体金,检出限: 200ppb, 20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
14.	异丙威快速检测卡 Rapid Isoprocarb Residue Testing Stripe	免疫胶体金、检出限: 500ppb、20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc./boxImmunogold Labeling; Detection limit: 500ppb; 20 pc./box
15.	噻菌灵快速检测卡 Rapid Thiabendazole Residue Testing Stripe	免疫胶体金,检出限: 2ppm, 20次/盒 Immunogold Labeling; Detection limit: 2ppb; 20 pc/box
16.	氟虫睛快速检测卡 Rapid Fipronil Residue Testing Stripe	免疫胶体金、检出限。500ppb、20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc./box
17.	水胺硫磷快速检测卡 Rapid Amphetamine Residue Testing Stripe	免疫胶体金,检出限: 50ppb,20次/盒 Immunogold Labeling; Detection limit: 50ppb; 20 pc./box

序号 No.	检测项目名称Name	技 术 规 格 Technical Details
18.	联苯菊酯快速检测卡 Rapid Bifenthrin Residue Testing Stripe	免疫胶体金,检出限: 500ppb,20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc./box
19.	啶虫脒快速检测卡 Rapid Acridine Residue Testing Stripe	免疫胶体金、检出限:500ppb,20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc./box
20.	甲基异硫磷快速检测卡 Rapid Parathion-methyl Residue Testing Stripe	免疫胶体金,检出限: 200ppb,20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
21.	多效唑快速检测卡 Rapid Paclobutrazol Residue Testing Stripe	免疫胶体金,检出限:200ppb,20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
22.	氯噻啉快速检测卡 Rapid Chloromorph Residue Testing Stripe	免疫胶体金,检出限: 500ppb,20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc/box
23.	苯噻菌酯快速检测卡 Rapid Benzothiostrobin Residue Testing Stripe	免疫胶体金,检出限:500ppb,20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc./box
24.	噻虫啉快速检测卡 Rapid Thiacloprid Residue Testing Stripe	免疫胶体金,检出限: 100ppb,20次/盒 Immunogold Labeling; Detection limit: 100ppb; 20 pc./box
25.		
26.	对硫磷快速检测卡 Rapid Parathion Residue Testing Stripe	免疫胶体金,检出限: 200ppb, 20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
27.	辛硫磷快速检测卡 Rapid Phoxim Residue Testing Stripe	免疫股体金,检出限。200ppb,20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
28.	三唑磷快速检测卡 Rapid Triazophos Residue Testing Stripe	免疫胶体金,检出限: 100ppb,20次/盒 Immunogold Labeling; Detection limit: 100ppb; 20 pc/box
29.	百草枯快速检测卡 Rapid Paraquat Residue Testing Stripe	免疫胶体金,检出限:50ppb,20次/盒 Immunogold Labeling; Detection limit: 50ppb; 20 pc./box
30	4-氯苯氧乙酸快速检测卡 Rapid 4-Chlorophenoxyaceticacid Residue Testing Stripe	免疫胶体金,检出限: 200ppb, 20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc/box
31		免疫胶体金,检出限: 50ppb,20次/盒 Immunogold Labeling; Detection limit: 50ppb; 20 pc./box
32	除草定快速检测卡 Rapid Bromacil Residue Testing Stripe	免疫胶体金,检出限: 200ppb, 20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
33	倍硫磷快速检测卡 Rapid Fenthion Residue Testing Stripe	免疫胶体金,检出限:200ppb,20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
34	甲基毒死蜱快速检测卡 Rapid Chlorpyrifos-methyl Residue Testing Stripe	免疫胶体金,检出限: 200ppb, 20次/盒 Immunogold Labeling; Detection limit: 200ppb; 20 pc./box
35	杀螟硫磷快速检测卡 Rapid Fenitrothion Residue Testing Stripe	免疫胶体金,检出限: 500ppb,20次/盒 Immunogold Labeling; Detection limit: 500ppb; 20 pc /hov

DRUG RESIDUE IN FOOD RAPID TESTING

食品中药物残留快速检测卡

鱼、虾、牛、羊、猪、鸡、鸭、蛋、饲料、牛奶中药物残留的快速检测,采用免疫胶体金检测,检测速度快、操作简单、准确性高。

For drug residue rapid testing in fish, shrimp, beef, lamb, pork, chicken, duck, egg, animal feeds, milk; Use immunogold labeling technique; Fast speed; Simple steps; High accuracy.

序号No.	检测项目名称Name	技术规格Technical Details
36.	盐酸克伦特罗快速检测卡 Rapid Clenbuterol Hydrochloride (Spiropent) Residue Testing Stripe	检测尿液、动物组织、饲料,灵 敏 度: 尿液(1ppb)、动物组织(3ppb)、饲料(10ppb)。 20次/盒 For testing urine, animal tissue, animal feeds; Sensitivity: urine-1ppb, animal tissue-3ppb, animal feeds-10ppb; 20pc./box
37.	莱克多巴胺快速检测卡 Rapid Ractopamine Residue Testing Stripe	检测尿液、动物组织、饲料, 灵敏度: 尿液(1ppb)、 动物组织(3ppb)、饲料(10ppb)。20次/盒 For testing urine, animal tissue, animal feeds; Sensitivity: urine-1ppb, animal tissue-3ppb, animal feeds-10ppb; 20pc./box
38.	沙丁胺醇快速检测卡 Rapid Salbutamol Residue Testing Stripe	检测尿液、动物组织、饲料,灵 敏 度: 尿液(1ppb)、动物组织(3ppb)、饲料(10ppb)。20次/盒 For testing urine, animal tissue, animal feeds; Sensitivity: urine-1ppb, animal tissue-3ppb, animal feeds-10ppb; 20pc./box
39.	苯乙醇胺A快速检测卡 Rapid Phenylethanolamine A Residue Testing Stripe	检测动物组织 , 灵敏度:10ppb,20次/盒 For testing animal tissue; Sensitivity: 10ppb; 20pc./box
40.	溴布特罗检测卡 Rapid Brombuterol Residue Testing Stripe	检测动物组织,灵敏度: 3ppb,20次/盒 For testing animal tissue; Sensitivity: 3ppb; 20pc./box
41.	呋喃唑酮快速检测卡 Rapid Furazolidone Residue Testing Stripe	检测限:1ppb,20次/盒 Detection limit: 1ppb; 20pc./box
42.	呋喃妥因快速检测卡 Rapid Nitrofurantoin Residue Testing Stripe	检测限: 1ppb, 20次/盒 Detection limit: 1ppb; 20pc./box
43.	呋喃西林快速检测卡 Rapid Furancillin Residue Testing Stripe	检测限:1ppb,20次/盒 Detection limit: 1ppb; 20pc./box
44.	呋喃它酮快速检测卡 Rapid Furanone Residue Testing Stripe	检测限: 1ppb, 20次/盒 Detection limit: 1ppb; 20pc./box
45.	孔雀石绿快速检测卡 Rapid Malachite green Residue Testing Stripe	检测限:1ppb,20次/盒 Detection limit: 1ppb; 20pc./box
46.	氯霉素快速检测卡 Rapid Chloramphenicol Residue Testing Stripe	检测限: 0.3ppb,20次/盒 Detection limit: 0.3ppb; 20pc./box
47.	五氯酚钠检测卡 Rapid Sodium pentachlorphenate Residue Testing Stripe	检测限:50PPB,20次/盒 Detection limit: 50ppb; 20pc/box
48.	磺胺(组织)快速检测卡 Rapid Sulfonamide Residue Testing Stripe	检测限: 5ppb, 20次/盒 Detection limit: 5ppb; 20pc./box
49.	土霉素检测卡 Rapid Oxytetracycline Residue Testing Stripe	检测限:30 ppb,20次/盒 Detection limit: 30ppb; 20pc/box

序号No.	检测项目名称Name	技 术 规 格Technical Details
50.	喹诺酮快速检测卡 Rapid Quinolone Residue Testing Stripe	检测限: 80ppb, 20次/盒 Detection limit: 80ppb; 20pc./box
51.	头孢氨苄快速检测卡 Rapid Cephalexin Residue Testing Stripe	检测限:15 ppb,20次/盒 Detection limit: 15ppb; 20pc./box
52.	头孢噻呋快速检测卡 Rapid Ceftiofur Residue Testing Stripe	检测限: 100ppb,20次/盒 Detection limit: 100ppb; 20pc./box
53.	β内酰胺酶类快速检测卡 Rapid β-lactamases Residue Testing Stripe	检测限:40ppb,20次/盒 Detection limit: 40ppb; 20pc./box
54.	β内酰胺类快速检测卡 Rapid Beta-lactam Residue Testing Stripe	检测限: 40ppb, 20次/盒 Detection limit: 40ppb; 20pc./box
55.	四环素快速检测卡 Rapid Tetracycline Residue Testing Stripe	检测限: 50ppb,20次/盒 Detection limit: 50ppb; 20pc./box
56.	硝基米唑检测卡 Rapid Nitromazole Residue Testing Stripe	检测限: 5 ppb,20次/盒 Detection limit: 5ppb; 20pc./box
57.	庆大霉素检测卡 Rapid Gentamicin Residue Testing Stripe	检测限:200ppb,20次/盒 Detection limit: 200ppb; 20pc./box
58.	链霉素检测卡 Rapid Streptomycin Residue Testing Stripe	检测限: 50ppb, 20次/盒 Detection limit: 50ppb; 20pc./box
59.	甲氧卞胺嘧啶检测卡 Rapid Methoxymethamine Residue Testing Stripe	检测限:10ppb。20次/盒 Detection limit: 10ppb; 20pc./box
60.	饲料中喹乙醇检测卡 Rapid Olaquindox Residue in Animal Feeds Testing Stripe	检测限: 4ppb, 20次/盒 Detection limit: 4ppb; 20pc./box
61.	红霉素检测卡 Rapid Erythromycin Residue Testing Stripe	检测限:200ppb,20次/盒 Detection limit: 200ppb; 20pc./box
62.	青霉素检测卡 Rapid Penicillin Residue Testing Stripe	检测限: 40ppb, 20次/盒 Detection limit: 40ppb; 20pc./box
63.	奎乙醇代谢物检测卡 Rapid Quinol Metabolites Residue Testing Stripe	检测限:0.5ppb,20次/盒 Detection limit: 0.5ppb; 20pc./box
64.	林可霉素检测卡 Rapid Lincomycin Residue Testing Stripe	检测限: 200ppb,20次/盒 Detection limit: 200ppb; 20pc./box
65.	新霉素检测卡 Rapid Neomycin Residue Testing Stripe	检测限:300ppb,20次/盒 Detection limit: 300ppb; 20pc./box
66.	卡那霉素检测卡 Rapid Residue Testing Stripe	检测限: 200ppb,20次/盒 Detection limit; 200ppb; 20pc./box
67.	泰乐菌素检测卡 Rapid Kanamycin Residue Testing Stripe	检测限:50ppb,20次/盒 Detection limit: 50ppb; 20pc./box
68.	替米考星检测卡 Rapid Tilmicosin Residue Testing Stripe	检测限: 100ppb,20次/盒 Detection limit: 100ppb; 20pc./box
69.	甲砜霉素检测卡 Rapid Thiamphenicol Residue Testing Stripe	检测限:5ppb,20次/盒 Detection limit: 5ppb; 20pc./box
70.	赛庚啶检测卡 Rapid Cyproheptadine Residue Testing Stripe	检测限: 50ppb, 20次/盒 Detection limit: 50ppb; 20pc./box
71.	已烯雌酚检测卡 Rapid Diethylstilbestrol Residue Testing Stripe	检测限:2ppb,20次/盒 Detection limit: 2ppb; 20pc/box
72.	阿苯达唑检测卡 Rapid Albendazole Residue Testing Stripe	检测限: 1000ppb, 20次/盒 Detection limit: 1000ppb; 20pc./box
73.	氟苯尼考检测卡 Rapid Florfenicol Residue Testing Stripe	检测限:10ppb,20次/盒 Detection limit: 10ppb; 20pc/box
74.	地塞米松检测卡 Rapid Dexamethasone Residue Testing Stripe	检测限: 10ppb, 20次/盒 Detection limit: 10ppb; 20pc./box
75.	地克珠利检测卡 Rapid Diclazuril Residue Testing Stripe	检测限:1ppb,20次/盒 Detection limit: 1ppb; 20pc./box

13

FOOD SAFETY RAPID TESTING REAGENT

食品安全快速检测试剂

用于食品中添加剂、理化指标的快速检测,不用辅助设备,直接检测。

For food additives and physical and chemical indicators rapid testing; No need of auxiliary equipment.

序号No.	检测项目名称Name	技术规格 Technical Details
76.	酒中甲醇检测试剂 Menthanol in Alcohol Testing Reagent	用于酒中甲醇含量,30次/盒 For testing methanol concentration in alcohol; 30pc./box
77.	食品中甲醛检测试剂 Formaldehyde in Food Testing Reagent	用于食品中甲醛检测,50次/盒 For testing formaldehyde in food; 50pc/box
78.	食品中亚硝酸盐检测试剂 Nitrite in Food Testing Reagent	用于食品中亚硝酸盐残留检测,50次/盒 For testing nitrite residue in food; 50pc./box
79.	食品中二氧化硫检测试剂 Sulfur Dioxide in Food Testing Reagent	用于食品中二氧化硫残留的检测。50次/盒 For testing sulfur dioxide residue in food; 50pc./box
80.	食品中硫酸铝钾检测试剂 Potassium Aluminum Sulfate in food Testing Reagent	用于食品中硫酸铝钾残留的检测,30次/套 For testing Potassium Aluminum Sulfate residue in food; 30pc./box
81.	食品中甲醛次硫酸氢钠检测试剂 Rongalite in Food Testing Reagent	用于食品中甲醛残留的检测。50次/盒 For testing Rongalite residue in food; 50pc./box
82.	食品中硼砂检测试剂 Borax in Food Testing Reagent	用于食品中硼砂残留的检测,100次/盒 For testing borax in food; 100pc/box
83.	面粉中过氧化苯甲酰检测试剂 Benzoyl Peroxide in Flour Testing Reagent	用于面粉中过氧化苯甲酰残留检测,30次/套 For testing Benzoyl Peroxide residue in flour; 30pc./box
84.	面粉中溴酸钾检测试剂 Potassium Bromate in Flour Testing Reagent	用于面粉中溴酸钾残留检测,30次/套 For testing Benzoyl Peroxide residue in flour; 30pc./box
85.	食品中山梨酸检测试剂 Sorbic Acid in Food Testing Reagent	用于饮料和调料品中山梨酸的检测,30次/盒 For testing Sorbic Acid in drinks and condiments; 30pc./box
86.	食用油过氧化值及酸价检测试剂 Peroxide Value and Acid Value in Cooking Oil Testing Reagent	用于食用油中过氧化值和酸价的检测,各10次/盒 For testing peroxide value and acid value in cooking oil; 10pc./box
87.	食品中糖精钠检测试剂 Saccharin Sodium in Food Testing Reagent	用于食品中糖精钠残留的检测,30次/盒 For testing Saccharin Sodium residue in food; 30pc./box
88.	食品中甜蜜素检测试剂 Sodium Cyclamate in Food Testing Reagent	用于食品中的甜蜜素残留的检测,30次/盒 For testing Sodium Cyclamate residue in food; 30pc./box
89.	柠檬黄胶体金检测卡 Tartrazine Immunogold Testing Stripe	用于食品中柠檬黄色素的残留的检测。20次/盒 For testing Tartrazine residue in food; 20pc./box
90.	赤藓红胶体金检测卡 Erythrosine Immunogold Testing Stripe	用于食品中赤藓红色素的残留的检测。20次/盒 For testing Erythrosine residue in food; 20pc./box
91.	苏丹红胶体金检测卡 Sudan Red Immunogold Testing Stripe	用于食品中苏丹红色素的残留的检测。20次/盒 For testing Sudan Red residue in food; 20pc./box
92.	碱性橙胶体金检测卡 Basic Orange Immunogold Testing Stripe	用于食品中碱性橙色素的残留检测,20次/盒 For testing basic orange residue in food; 20pc./box
93.	日落黄快速检测卡 Sunset Yellow Rapid Testing Stripe	用于食品中日落黄色素的残留检测,20次/盒 For testing_sunset yellow residue in food; 20pc./box
94.	大米大豆Bt转基因Cry1Ab/Ac检测卡 Rice and Soybean GMO Bt Cry1Ab/Ac Testing Stripe	用于转基因粮食检测,20次/盒 For testing GMO food; 20pc./box
95.	罂粟碱快速检测卡 Papaverine Rapid Testing Stripe	用于食品调料中罂粟碱成分的检测。20次/盒。 For testing Papaverine in condiments; 20pc./box

MYCOTOXIN TESTING REAGENT

真菌毒素检测试剂

用于粮食、饲料、植物油中真菌毒素的快速检测

For mycotoxin rapid testing in crop, animal feeds, and cooking oil.

序号No.	检测项目名称Name	技 术 规 格Technical Details
96.	玉米赤霉烯酮检测卡 Zearalenone Testing Stripe	用于粮食、饲料、食用油的检测,20次/盒 检测下限:60ppb For testing crop, animal feeds, and cooking oil; 20pc./box; Detection Limit: 60ppb
	黄曲霉毒素B1检测卡 Aflatoxin B1 Testing Stripe	用于粮食、饲料、食用油的检测。20次/盒 检测下限。5ppb For testing crop, animal feeds, and cooking oil; 20pc./box; Detection Limit: 5ppb

98.	98. 黄曲霉毒素MI检测卡	
99.	赭曲毒素A检测卡 Ochratoxin A Testing Stripe	用于粮食、饲料、食用油的检测,20次/盒 检测下限;5ppb For testing crop, animal feeds, and cooking oil; 20pc./box; Detection Limit: 5ppb
100.	伏马毒素BI检测卡 Fumonisin B1 Testing Stripe	用于粮食、饲料、食用油的检测,20次/盒 检测下限: 200ppb: 20次/盒 For testing crop, animal feeds, and cooking oil; 20pc./box; Detection Limit:200ppb
101.	脱氧雪腐镰刀菌烯醇检测卡 Deoxynivalenol Testing Stripe	用于粮食、饲料、食用油的检测,20次/盒 检测下限:1000ppb For testing crop, animal feeds, and cooking oil; 20pc./box; Detection Limit: 1000ppb
102.	T2毒素检测卡 T-2 mycotoxin Testing Stripe	用于粮食、饲料、食用油的检测,20次/盒 检测下限: 50ppb For testing crop, animal feeds, and cooking oil; 20pc./box; Detection Limit: 50ppb

COSMETICS TESTING REAGENT

化妆品检测试剂

用于化妆品中添加违禁药物的检测。

For testing prohibited drugs in cosmetics.

序号No.	检测项目名称Name	技 术 规 格 Technical Details	
103.	氯霉素检测试剂 Chloramphenicol Testing Reagent	化妆品中是否存在氯霉素药物,20次/盒 For testing the presence of Chloramphenicol drug in cosmetics, 20pc./box	
105.	四环素检测试剂 Tetracycline Testing Reagent	化妆品中是否存在四环素药物,20次/盒 For testing the presence of Tetracycline drug in cosmetics, 20pc./box	
107.	林可霉素检测试剂 Lincomycin Testing Reagent	化妆品中是否存在林可霉素药物、20次/盒 For testing the presence of Lincomycin drug in cosmetics, 20pc./box	
108.	大观霉素检测试剂 Spectinomycin Testing Reagent	化妆品中是否存在大观霉素药物。20次/盒 For testing the presence of Spectinomycin drug in cosmetics, 20pc./box	
109.	新霉素检测试剂 Neomycin Testing Reagent	化妆品中是否存在新霉素药物,20次/盒 For testing the presence of Neomycin drug in cosmetics, 20pc./box	
110.	链霉素检测试剂 Streptomycin Testing Reagent	化妆品中是否存在链霉素药物,20次/盒 For testing the presence of Streptomycin drug in cosmetics, 20pc./box	
111.	内酰胺类检测试剂 Lactam Testing Reagent	化妆品中是否存在内酰胺类药物,20次/盒 For testing the presence of Lactam drug in cosmetics, 20pc./box	
112.	已烯雌酚检测试剂 Diethylstilbestrol Testing Reagent	化妆品中是否存在已烯雌酚药物。20次/盒 For testing the presence of Diethylstilbestrol drug in cosmetics, 20pc./box	
113.	地塞米松检测试剂 Dexamethasone Testing Reagent	化妆品中是否存在地塞米松药物, 20次/盒 For testing the presence of Dexamethasone drug in cosmetics, 20pc./box	
114.	喹诺酮检测试剂 Quinolone Testing Reagent	化妆品中是否存在喹诺酮药物,20次/盒 For testing the presence of Quinolone drug in cosmetics, 20pc/box	
115.	雌二醇检测试剂 Estradiol Testing Reagent	化妆品中是否存在雌二醇药物,20次/盒 For testing the presence of Estradiol drug in cosmetics, 20pc./br	
116.	雌三醇检测试剂 Estriol Testing Reagent	化妆品中是否存在雌三醇药物,20次/盒 For testing the presence of Estriol drug in cosmetics, 20pc./box	
117.	雌酮检测试剂 Estrone Testing Reagent	化妆品中是否存在雌酮药物,20次/盒 For testing the presence Estrone drug of in cosmetics, 20pc./box	
118.	糖皮质激素检测试剂 Glucocorticoid Testing Reagent	化妆品中是否存在糖皮质激素药物,20次/盒 For testing the presence of Glucocorticoid drug in cosmetics, 20pc./bo	
119.	甲硝唑检测试剂 Metronidazole Testing Reagent	化妆品中是否存在甲硝唑、奥硝唑、替硝唑药物,20次/盒 For testing the presence of Metronidazole, Omidazole, Tinidazole drug in cosmetics, 20pc./box	
120.	阿维菌素检测试剂 Avermectin Testing Reagent	化妆品中是否存在阿维菌素药物,20次/盒 For testing the presence of Avermectin drug in cosmetics, 20pc./box	
121.	赛庚啶检测试剂 Cyproheptadine Testing Reagent	化妆品中是否存在赛庚啶药物,20次/盒 For testing the presence of Cyproheptadine drug in cosmetics, 20pc./bo	





HEALTH SUPPLEMENT TESTING REAGENT

保健食品检测试剂

用于保健食品中添加违禁药物的检测。 For testing prohibited drugs in health supplements.

序号No.	检测项目名称Name	技 术 规 格Technical Details	
122.	苯巴比妥检测试剂 Phenobarbital Testing Reagent	检测保健食品中是否存在苯巴比妥药物,20次/盒 For testing the presence of Phenobarbital drug in health supplements, 20pc./box	
123.	甲基睾酮检测试剂 Methyltestosterone Testing Reagent	检测保健食品中是否存在甲基睾酮药物,20次/盒 For testing the presence of Methyltestosterone drug in health supplements, 20pc./box	
124.	氢氯噻嗪检测试剂 Hydrochlorothiazide Testing Reagent	检测保健食品中是否存在氢氯噻嗪药物,20次/盒 For testing the presence of Hydrochlorothiazide drug in health supplements, 20pc./box	
125.	氯丙嗪检测试剂 Chlorpromazine Testing Reagent	检测保健食品中是否存在氯丙嗪药物,20次/盒 For testing the presence of Chlorpromazine drug in health supplements, 20pc./box	
126.	可乐定检测试剂 Clonidine Testing Reagent	检测保健食品中是否存在可乐定药物, 20次/盒 For testing the presence of Clonidine drug in health supplements, 20pc./box	
127.	睾酮检测试剂 Testosterone Testing Reagent	检测保健食品中是否存在睾酮药物、20次/盒 For testing the presence of Testosterone drug in health supplements, 20pc./box	
128.	美洛昔康检测试剂 Meloxicam Testing Reagent	检测保健食品中是否存在美洛昔康药物, 20次/盒 For testing the presence of Meloxicam drug in health supplements, 20pc./box	
129.	吲哚美辛检测试剂 Indomethacin Testing Reagent	检测保健食品中是否存在吲哚美辛药物,20次/盒 For testing the presence of Indomethacin drug in health supplements, 20pc./box	
130.	安替比林(安乃近、布洛芬,乙酰氨基酚) 检测试剂Antipyrine (Metamizole, Ibuprofen, Acetaminophen) Testing Reagent	检测保健食品中是否存在安替比林(安乃近、布洛芬,乙酰氨基酚)药物,20次/盒For testing the presence of Antipyrine (Metamizole, Ibuprofen, Acetaminophen) drug in health supplements, 20pc/box	
131.	氟尼辛检测试剂 Flunitine Testing Reagent	检测保健食品中是否存在氟尼辛药物,20次/盒 For testing the presence of Flunitine drug in health supplements, 20pc./box	
132.	拉菲检测试剂 Sorafenib Testing Reagent	检测保健食品中是否存在拉菲药物,20次/盒 For testing the presence of Sorafenib drug in health supplements, 20pc./box	
133.	西地那非类检测试剂 Sildenafil Testing Reagent	检测保健食品中是否存在那非类药物, 20次/盒 For testing the presence of Sildenafil drug in health supplements, 20pc./box	
134.	甲氧氯普胺检测试剂 Metoclopramide Testing Reagent	检测保健食品中是否存在甲氧氯普胺药物,20次/盒 For testing the presence of Metoclopramide drug in health supplements, 20pc./box	
135.	罗格列酮检测试剂 Rosiglitazone Testing Reagent	检测保健食品中是否存在罗格列酮药物,20次/盒 For testing the presence of Rosiglitazone drug in health supplements, 20pc./box	
136.	二氢吡啶类(硝苯地平)检测试剂 Dihydropyridine (Nifedipine)Testing Reagent	检测保健食品中是否存在二氢吡啶类(硝苯地平) 药物,20次/盒For testing the presence of Dihydropyridine (Nifedipine) drug in health supplements, 20pc./box	
137.	褪黑素检测试剂 Melatonin Testing Reagent	检测保健食品中是否存在褪黑素药物,20次/盒 For testing the presence of Melatonin drug in health supplements, 20pc./box	
138.	苯二氮卓检测试剂 Benzodiazepines Testing Reagent	检测保健食品中是否存在苯二氮卓药物,20次/盒 For testing the presence of Benzodiazepines drug in health supplements, 20pc./box	

BRIX METER 糖度仪

用于测量水果、蜂蜜、糖浆的糖度。 For testing sugar content in fruit, honey, and syrup

产品名称Product Name	规格参数 Specifications	最小刻度Minimum scale
	0-10%Brix (糖sugar)	0.1%
	0-20% Brix(糖 sugar)	0.1%
糖度计Brix Meter	0-32% Brix(糖 sugar)	0.2%
WHICH BITA WICKET	0-50% Brix(糖 sugar)	0.5%
	0-80% Brix(糖 sugar)	0.5%
	0-90% Brix(糖 sugar)	0.5%



用于测量白酒、红酒、果酒的酒精度。

For testing alcohol content in spirits, red wine, and fruit wine.

产品名称Product Name	规格参数Specifications	最小刻度Minimum scale
白酒酒精度Alcohol Meter for Spirits	0-80%VOL (酒精度 alcohol content)	0.1%
红酒酒精度Alcohol Meter for Red Wine	0-25% VOL(酒精度 alcohol content) 0-40% VOL(酒精度 alcohol content)	0.1% 0.2%
果酒酒精度Alcohol Meter for Fruit Wine	0-26% VOL (酒精度 alcohol content) 0-140水分water content(fruit quality) 0-32% Brix (糖 sugar)	0.5% 0.5% 0.5%

ALCOHOL METER
酒精计

玻璃酒精度计,由三支酒精度计和一支温度计组成,用于测量酒的酒精度。
Glass Alcohol Meter; composed of 3 alcohol meters and a thermometer;

包含: $0-40^\circ$ 一支; $40-70^\circ$ 一支; $70-100^\circ$ 一支; 温度计一支; 温度与酒精度对照表一份。 Include: $0-40^\circ$ x1; $40-70^\circ$ x1; $70-100^\circ$ x1; thermometerx1; temperature-alcohol content reference table x1

QUALIFICATION CERTIFICATE

for alcohol content testing in alcohols.

资质证书

