



中国认可 国际互认 检测 TESTING CNAS L5502

# TiGroup \钛和中谱

## Test Report

Report No.:

NJ-W22123714

**Clearprise Technologies** 

Entrusting party:

Sample name:

Type of test:

Pvt Ltd

Mushroom powder

Batch No: MP- TR - 0525

Entrusted test

# Jiangsu Ti Testing Technology Co. ,Ltd.

Address: No.B1-3, Block 16 of Treehouse Zone, No.73 Tanmi Road, Nanjing Jiangbei New Area.

Tel: 025-85765941/58866726

Mail: report.nanjing@titcgroup.com

Website: www.titcgroup.com

page 1 of 3

## Jiangsu Ti Testing Technology Co. ,Ltd Test Report

Sample name	Mushroom powder (Batch No: MP- TR - 0525)					
Trademark		Grade	1 moule			
Production Date	2023/06/12	Expiration date	24months			
Batch No./ Identity of sample		Model/Specification	150g			
Quantity	1bag	State	Meet the inspection and testing requirements			
Sample No.	NJ-W22123714	Mode of sample acquisition	Express			
Manufacturer	Jiangsu Qinshantang Health Industry Co., ltd					
Manufacturer address	F4,No.13 Building,No.64 in Suning Avenue,Xuzhuang Software park, Xuanwu District,Nanjing City,Jiangsu Province, China					
Entrusting party	Clearprise Technologies Pvt Ltd					
Address of entrusting party	New pole line, Village Bamnoli, sector-28, Dwarka, New Delhi elh, India					
Date of sample acceptance	2023/07/25	Date of sample testing	2023/07/25~2023/07/26			
udgment basis	Customer to provide	<b>G</b>	Charles Black			
75- 280	Upon inspection and test, the tested	l items meet the requir	Date of issue : 2023/08/01			
Remarks	/					
Compiled 32	メ Audited	OUR ALENC	proved 七世王			

检测专用

#### Jiangsu Ti Testing Technology Co. ,Ltd Test Report

Rej	port No: NJ-W22	123/14					
No.	Test Item	Unit	Test Result	Standard values	Individual decision	Test Method	LOQ/LOD
1	Sieve analysis	%	99.76% pass through 80 mesh sieve	95% through the 80 mesh sieve	Qualified	Pharmacopoeia of the People's Republic of China 2020 edition of the four General Principles 0982 Method 1	stown /
2	Ash	g/100g	4.7	≤9	Qualified	GB 5009.4-2016 Method 1	
3	Loss on drying	g/100g	0.39	≤7	Qualified	GB 5009.3-2016 Method 1	/
4	Total arsenic (As)	mg/kg	0.039	≤1	Qualified	GB 5009.11-2014 Paper 1 Method 1	LOD: 0.010 mg/kg
5	Cadmium (Cd)	mg/kg	0.0792	≤1	Qualified	GB 5009.268-2016 Method 1	LOD: 0.005 mg/kg
6	△Aerobic plate count	CFU/g	<10	≤10000	Qualified	GB 4789.2-2022	/
7	Mould	CFU/g	<10	≤1000	Qualified	GB 4789.15-2016 Method 1	1

#### Note:

1. Test items with " $\triangle$ " are not within the scope of laboratory accreditation (CNAS).

- 1. The results of this report apply only to the samples received.
- 2. Any alteration of this report is invalid. This report is invalid when there is no signatures signature for compilation, verification and approval. This report is also invalid when there is no special seal for inspection and test or the across-page seal of our company
- 3. Any objection to the sample within expiration date in this report shall be submitted to our company in writting within seven workdays from the date of receiving of the report and any overdue will not be accepted.
- 4. This report shall not be partially reproduced without the written consent of the Company. Each page of this report is an integral part of this report, and cannot be extracted alone for other purposes. The Company is not liable for any consequence caused by these actions.
- 5. Samples, sample information and customer information are provided and confirmed by the customer. Our company is not responsible for confirming the accuracy, appropriateness, authenticity and/or completeness of the information provided by the customer.

\*\*\*\*Report End\*\*\*\*

page 3 of 3

#### Jiangsu Ti Testing Technology Co. ,Ltd Test Report

Rep	ort No: NJ-W22	123/14-1					
No.	Test Item	Unit	Test Result	Standard values	Individual decision	Test Method	LOQ/LOD
1	Appearance	/	Beige powder	Brown, dark brown, beige or brownish yellow powder	Qualified	Customer to provide	( <sup>12</sup>
2	Odor and Tasted		It has the characteristic smell of the sample	It has the characteristic smell of the sample	Qualified	Customer to provide	/

Report No: NJ-W22123714-1

Note:

1. The attached page is a supplement to the original report NJ-W22123714. The test results are only for the purposes of scientific research, teaching, internal quality control and product development.

- 1. The results of this report apply only to the samples received.
- 2. Any alteration of this report is invalid. This report is invalid when there is no signatures signature for compilation, veri and approval. This report is also invalid when there is no special seal for inspection and test or the across-page seal company
- 3. Any objection to the sample within expiration date in this report shall be submitted to our company in writting within seven workdays from the date of receiving of the report and any overdue will not be accepted.
- 4. This report shall not be partially reproduced without the written consent of the Company. Each page of this report is an integral part of this report, and cannot be extracted alone for other purposes. The Company is not liable for any consequence caused by these actions.
- 5. Samples, sample information and customer information are provided and confirmed by the customer. Our company is not responsible for confirming the accuracy, appropriateness, authenticity and/or completeness of the information provided by the customer.

\*\*\*\*Report End\*\*\*\*