## Inspection Report

NO.: 20250210-006467S-EN

Name of Sample: Copper Amino Acid Chelate Feed Grade

Consignor: Chengdu Sustar Feed Co.,Ltd.

Type of inspection: Consignment Inspection







## Statement

- 1. The report is invalid without signature of the editor, auditor and approver, as well as seal.
- 2. It is prohibited to modify, add and remove any content of the report.
- 3. The report is invalid if altered.
- 4. The test result herein is applicable for the sample(s) tested only, the sample description and information are provided by the Client, Willtest is not responsible for verifying the accuracy, completeness of the information provided by the Client. The test results shall not be used for improper publicity.
- 5. If the client has any objection, it shall be submitted within 7days after receiving the report, otherwise it is not accepted.
- 6. If the CMA license is not used, the related projects have not been qualified and are only used for scientific research, teaching or internal quality control, the report does not have a social proof effect.





## **Inspection Report**

NO: 20250210-006467S-EN

Name of sample		Copper Amino Acid Chelate Feed Grade	Brand		Product Specification					
Production date			Batch No.		Product Level					
Quantity		1bag (200g/bag)	Description	Sample in an aluminumfoil pouch						
Consignor	Name	Chengdu Sustar Feed Co.,Ltd.								
	Address	No.147 Qingpu Road, Shouan Town, Pujiang County, Chengdu City, Sichuan Province								
Production	Name									
	Address									
Received Date		2025-02-10	Test period	2025-02-13~2025-02-28						
Test Items		Total copper,Total amino acids,Chelation rate,Lead,etc.								
Test Basis										
Inspection Conclusion		This report only provided test data.  Samp  Sam								
Note		This report with the Chinese and English version, if any objections to Chinese version shall prevail.								





## **Inspection Report**

NO: 20250210-006467S-EN

No.	Test item	Standard Requirement	Tolerant	Result	Unit	Test method	Rate
1	Total copper	/	1	12.1	%	Q/70920556 70- 2025	1
2	Total amino acids	/	1	21.88	%	Q/70920556 70- 2025	1
3	Chelation rate	/	/	93.0	%	Q/70920556 70- 2025	1
4	Lead	/	/	3.17	mg/kg	GB/T 13080- 2018 7.1	1
5	Total arsenic	/	1	Not detected (LOQ: 0.05)	mg/kg	GB/T 13079- 2022 5	1
6	Cadmium	/	1	Not detected (LOQ: 0.2)	mg/kg	GB/T 13082- 2021 8.3.1	/



