



中国认可
检测
TESTING
CNAS L3788

Analytical Report

Sample Code	502-2025-00210178
Certificate No.	AR-25-SU-183105-01



Applicant: GUIZHOU ZEROPHOS TECHNOLOGY CO.,LTD.
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Sample Code:	502-2025-00210178
Client Sample Code:	20251215 SF1529728907246
Sample Name:	Puffed urea
Sample Packaging:	Sealed aluminum foil bag
Analysis Type:	Consignation Testing
Sample Reception Date:	16-Dec-2025
Analysis Starting Date:	16-Dec-2025
Analysis Ending Date:	23-Dec-2025
Arrival Temperature(°C)	20.6
Sample Condition	Granule
	Sample Volume 530g
	Sample Arrival Condition Well-packed

		Results	Unit	LOQ	LOD
# SU05D	Lead (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. Accreditation: ISO/IEC 17025:2017 DAkkS D-PL-14292-01-00	0.498	mg/kg	0.05	/
Lead (Pb)					
# SU05G	Cadmium (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. Accreditation: ISO/IEC 17025:2017 DAkkS D-PL-14292-01-00	0.00688	mg/kg	0.005	/
Cadmium (Cd)					
# SU0ZX	Mercury (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. Accreditation: ISO/IEC 17025:2017 DAkkS D-PL-14292-01-00	<0.003	mg/kg	0.003	/
Mercury (Hg)					
Y301V	Total Arsenic (As)(HG-AFS) Method: GB/T 13079-2022 5	0.161	mg/kg	0.05	0.02
Total arsenic					
		Results	Unit	LOQ	LOD
△# Y3YBS	Crude ash Method: ISO 5984-2022 Accreditation: DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788	8.8	g/100 g	0.01	/
Crude ash					
△# Y3YJU	Moisture (Direct drying method) Method: (EC) No 152/2009 2009 ANNEX III paragraph A Accreditation: DAkkS: D-PL-14292-01-00 & CNAS: L3788	5.53	g/100 g	0.1	/
Moisture					
Y3YN0	Crude Protein Method: ISO 5983-1:2005	6.25		/	/
Protein Factor					
Protein, crude					
Total nitrogen	203	g/100 g	0.1	/	
Y3YWJ	Aflatoxin B1 Method: DIN EN 14123:2008-03	32.5	g/100 g	0.01	/
Aflatoxin B1					
△# Y3IV9	Crude Fiber Method: ISO 6865:2000	<1	μg/kg	1	/

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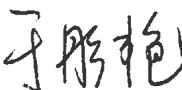


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Deutsche
Akreditierungsstelle
D-PL-14292-01-00



	Results	Unit	LOQ	LOD
Crude Fiber	4.1	%	1	/
Created By: 	Reviewed By: 	Approved By: 		
				谢敏/Shine Xie Authorized Signatory

EXPLANATORY NOTE

Not Detected means the result is less than LOD

LOQ: Limit of Quantification

< LOQ: Below Limit of Quantification

N/A means Not applicable

Sum compounds results are calculated from the results of each quantified compound as set by regulation

The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client.

The sample description and information are provided by the Client. Eurofins is not responsible for verifying the accuracy, relevancy, adequacy and/or completeness of the information provided by the Client.

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For and on behalf of Eurofins Technology Service (Suzhou) Co., Ltd

 END OF REPORT



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