

REPORT No.: HPM25-32906 R0

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FINAL ANALYSIS REPORT**Hai Phong City, Date: 18 Apr 2025**
W.O: 2015756

Principal Name: CONG TY CO PHAN BAO AU

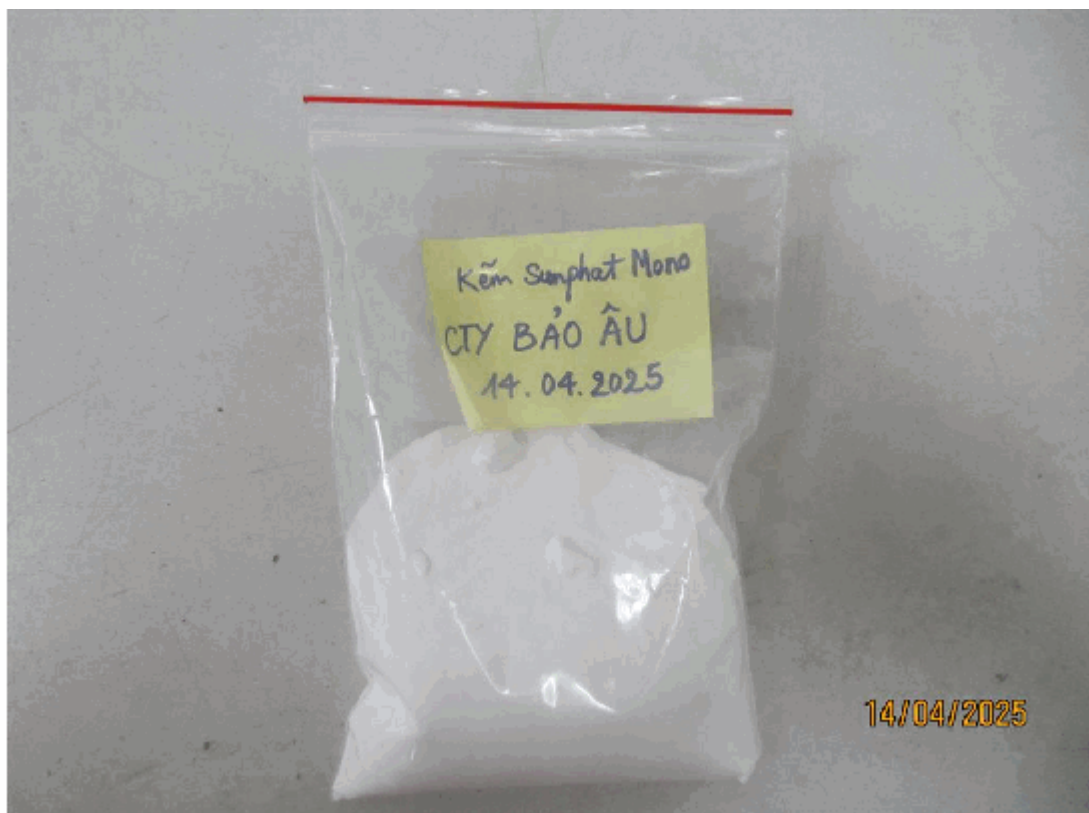
Address: 4 Flr, Viettel Tuyen Quang Building Binh Thuan Str. Tan Quang Dist. Tuyen Quang Viet Nam

Date Received: 15 Apr 2025

Testing Period: 15 Apr 2025 - 18 Apr 2025

Declared sample Information: **ZINC POWDER**

Client Ref: Mẫu Kẽm Sunphat Mono

Sample photos:**SGS Vietnam Ltd.**SGS Vietnam Ltd.
198 Nguyen Thi Minh Khai Street,
Vo Thi Sau Ward, District 3,
Ho Chi Minh City - Vietnam_
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In accordance with instructions received from applicant, we prepared and carried out required test on the submitted sample(s). The analysis results reported as below:

PARAMETERS	TEST METHODS	UNIT	RESULTS
Sample Weight*	--/--	Grams	258.0
pH_5% Water Soluble*	LMIN-HAPG-TST-SOP-8247	pH Unit	5.70
Zinc, Zn*	LMIN-HAPG-TST-SOP-8240	%	36.22
ZNSO ₄ H ₂ O (By Calculation from total Zn)_ARB*	Calculation method	%	99.42
Iron, Fe*	LMIN-HAPG-TST-SOP-8116	ppm	154.67
Arsenic, As*	LMIN - HAPG -TST-SOP- 8116	ppm	ND MDL = 2PPM
Mercury, Hg*	LMIN - HAPG -TST-SOP- 8116	ppm	ND MDL = 2PPM
Cadmium, Cd*	LMIN - HAPG -TST-SOP- 8116	ppm	ND MDL = 2PPM
Copper, Cu*	LMIN - HAPG -TST-SOP- 8116	ppm	ND MDL = 2PPM
Manganese, Mn*	LMIN - HAPG -TST-SOP- 8116	ppm	239.56
Lead, Pb*	LMIN - HAPG -TST-SOP- 8116	ppm	ND MDL = 2PPM

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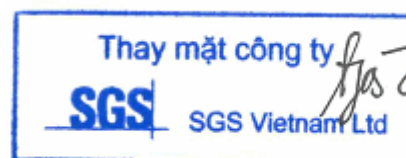
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REMARK:

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4. ND = Not Detected; MDL = Method Detection limit; mg/kg = g/t = µg/g = ppm = %(w/w) x 10,000;
ar = As Received Basis; adb = As Determined Basis; db = Dry Basis; BIOF = Biofuel.
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*** END OF THE REPORT ***

Signed for and on behalf of
SGS Vietnam LTD



Nguyen Ngoc Tam

SGS Vietnam Ltd.

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