



RAPPORT D'ANALYSES N° 2026161024-1N/1-1

TEST REPORT No

Boss order: 2014014

Date d'émission du rapport : 01/11/2024
Report issuance date

Les échantillons suivants ont été soumis et identifiés pour le compte du client en tant que The following samples have been submitted and identified on behalf of the client as	
Nature de l'échantillon : Minerais broyés Sample description :	Date de fabrication/ DLC : Date of manufacture/ Expiration Date:
Code : 2026161024-1N Code :	
Date de réception : 16/10/2024 Reception date :	Prélevé par: Client Sampled by:
Température de l'échantillon à la réception : 24 °C Sample temperature at reception :	Lieu du prélèvement : - Sampling location :
Température de conservation de l'échantillon : 20 °C Sample storage temperature :	Date de prélèvement : 16/10/2024 Sampling date :
Date du début d'essai : 16/10/2024 Test starting date :	
Autres informations Other informations : <i>As declared by client : Analyse au nom de Patek Star Raw Materials Trading Company</i>	
	

Ce rapport annule et remplace le rapport N°2026161024-1N/1 daté du 01-11-2024 et émis par SGS Tunis.

This report cancels and supersedes the report N°2026161024-1N/1 dated 01-11-2024 Issued by SGS Tunis

« The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and (or) provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is (are) said to be extracted. This document is issued by the Company under its General Conditions of Service accessible at <http://www.sgs.com/en/Termsand-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Seule la version française du présent rapport fait foi. Only the french version of this report is official.

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful, and offenders may be prosecuted to the fullest extent of the law. »


RAPPORT D'ANALYSE N° | TEST REPORT No : 2026161024-1N/1-1
PARAMÈTRES ANALYTIQUES DEMANDÉS & RESULTATS | REQUIRED TESTS & RESULTS

Paramètres analytiques Test performed	Méthodes d'essais Test methods	Résultats Results	Unités Units	Critères Requirements
CaO	ASTM E841-04/Adapté/ICP-OES	0.16	% Poids	-
MgO	ASTM E841-04/Adapté/ICP-OES	0.02	% Poids	-
K2O	ASTM E841-04/Adapté/ICP-OES	0.18	% Poids	-
Na2O	ASTM E841-04/Adapté/ICP-OES	0.11	% Poids	-
Al2O3	ASTM E841-04/Adapté/ICP-OES	0.80	% Poids	-
Fe2O3	ISO 2597-1/2006	0.048	% Poids	-
Silice (SiO2)	Gravimétrie	53.5	% Poids	-
Antimoine (Sb)	ASTM E841-04/Adapté/ICP-OES	36.36	% Poids	-
Arsenic (As)	ICP-OES	<0.001	% Poids	-
Plomb (Pb)	ICP-OES	<0.001	% Poids	-
Cadmium (Cd)	ASTM E841-04/Adapté/ICP-OES	<0.001	% Poids	-
Cuivre (Cu)	ASTM E841-04/Adapté/ICP-OES	0.082	% Poids	-
Sélénium (Se)	ASTM E841-04/Adapté/ICP-OES	<0.001	% Poids	-
Soufre (S)	ICP-OES	8.08	% Poids	-
Bismuth (Bi)	ICP-OES	0.004	% Poids	-
Etain (Sn)	ICP-OES	0.006	% Poids	-
Sb2O3	ASTM E841-04/Adapté/ICP-OES/Calcul	43,56	% Poids	-

Notes :
 Ce rapport doit être reproduit en intégralité This report must be reproduced in full
 A moins que cela ne soit précisé, les résultats de ce rapport ne concernent que le(s) échantillon(s) testé(s) Unless otherwise specified, the results of this report relate only to tested sample(s).

COMMENTAIRES & CONCLUSION | COMMENTS & CONCLUSION

Ce rapport annule et remplace le rapport N°2026161024-1N/1 daté du 01-11-2024 et émis par SGS Tunis.
 This report cancels and supersedes the report N°2026161024-1N/1 dated 01-11-2024 Issued by SGS Tunis

« The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and (or) provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is (are) said to be extracted. This document is issued by the Company under its General Conditions of Service accessible at <http://www.sgs.com/en/Termsand-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Seule la version française du présent rapport fait foi. Only the french version of this report is official.

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful, and offenders may be prosecuted to the fullest extent of the law. »

SGS Tunisie S.A. | Rue 86 12 Impasse N°5 La Charguia-B.P.17-1080 Tunis-Cedex-TUNISIE t +(216) 71 205 100 f +(216) 71 205 082

Membre du groupe SGS (Société Générale de Surveillance)

RAPPORT D'ANALYSE N° | TEST REPORT No : 2026161024-1N/1-1
RESPONSABLE TECHNIQUE
TECHNICAL MANAGER
Mme Sameh REZGUI

ADMINISTRATEUR MULTILABORATOIRES
LAB ADMINISTRATOR
Mme Imen KAHLAOUI


Ce rapport annule et remplace le rapport N°2026161024-1N/1 daté du 01-11-2024 et émis par SGS Tunis.

This report cancels and supersedes the report N°2026161024-1N/1 dated 01-11-2024 Issued by SGS Tunis

« The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and (or) provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is (are) said to be extracted. This document is issued by the Company under its General Conditions of Service accessible at <http://www.sgs.com/en/Termsand-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Seule la version française du présent rapport fait foi. Only the french version of this report is official.

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful, and offenders may be prosecuted to the fullest extent of the law. »

Seule la version française du présent rapport fait foi.

Only the french version of this report is official

SGS Tunisie S.A. | Rue 8612 Impasse N°5 La Charguia-B.P.17-1080 Tunis-Cedex-TUNISIE t +(216) 71 205 100 f +(216) 71 205 082