Certificate N°: 2304120290





Page N°: 1/10

Job File No. 181202/359076-0009/NR-M-NK-2023

ANALYTICAL REPORT

Аналитический отчет

CLIENT REFERENCE №, дата клиентского запроса SAMPLE DESCRIPTION **PROVIDED BY CLIENT**

Описание пробы, предоставленное клиентом

SAMPLE RECEIVED FROM

Проба получена от

PRINCIPAL

Заказчик

SAMPLE DESCRIPTION

Описание пробы

DATE SAMPLE RECEIVED

Проба получена

SAMPLE SEAL NUMBER

Номер пломбы

DATE SAMPLE TESTED

Проба протестирована

Laboratory No

Лабораторный №

30179 dd. 29.03.2023

30179 от 29.03.2023

: Coal 50-200(300) mm grade "ДГПК" taken at the open mining "Evtinsky-Perspective" site (as declared)

Уголь 50-200(300) мм марки "ДГПК", отобранный на участке ОГР «Евтинский-Перспективный» (как заявлено)

representative of Principal

представителя Заказчика

LLC «BELCOMMERCE»

ООО «БЕЛКОММЕРЦ»

polyethylene bag, 28.38 kg

полиэтиленовый мешок, 28.38 кг

: 29.03.2023

29.03.2023

: 03-11.04.2023

03-11.04.2023

NK23-026062

NK23-026062

METHODS: Analysis performed on a SUBMITTED SAMPLE. Analysis performed in accordance with GOST, ISO, ASTM Standards.

МЕТОДЫ: Анализ был проведен на предоставленную пробу. Анализ был проведен в соответствии со стандартами ГОСТ, ИСО, ASTM.



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk Russian Federation

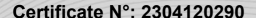
t: +7 3843 32 20 41 f: +7 3843 32 21 42 e: ru.novokuznetsk@sgs.com

www.sas.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this occurrent 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.







Page N°: 2/ 10

ANALYSES WERE PERFORMED IN SGS LABORATORY:

Анализы были проведены в лаборатории SGS:

Analysis of sample No. 0009 was performed at the SGS laboratory in Novokuznetsk, Russia with results as follows:

Анализ пробы № 0009 был проведен в лаборатории SGS Новокузнецка, Россия. Результаты анализа следующие:

Basis Reported Базовое состояние	Моіsture, % ГОСТ Р 52911- 2020 (кроме п . 8.2.1) Массовая доля влаги, %	Moisture, analytical sample, % гост 33503- 2015(ISO 11722:2013, ISO 5068-2:2007) Массовая доля влаги аналитической пробы, %	Ash, % ГОСТ Р 55661- 2013 (ИСО 1171:2010) Зольность, %	Yield of volatile matter, % ГОСТ Р 55660- 2013 Выход летучих веществ, %	Total sulfur, % ГОСТ 32465-2013 (ISO 19579:2006) Содержание общей серы, %	Gross calorific value, kcal/kg ГОСТ 147-2013 (ISO 1928:2009) Высшая теплота сгорания, ккал/кг
As received Paбoчee	10.9	ISGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	3.4	36.5	0.21	6810
Air Dry Basis Воздушно-Сухое	Tosascasososososososososososososososososo	3.8	3.7	39.4	0.23	7353
Dry Basis Cyxoe	6 65550565 B5565 8 6565689 B565 80 8056 B66	SGRE VGSGSGSE 7	3.8	41.0	0.24	7643
Dry ash Free Сухое беззольное	(5G1G1G9) (9) (5G3G3G5 (5G3G3G) (5G3G3G)	The second		42.6		7949

Net Calorific Value (as received) was calculated in accordance with GOST 147-2013 (ISO 1928:2009): 6496 kcal/kg

Низшая теплота сгорания (рабочее состояние) рассчитана в соответствии с ГОСТ 147-2013 (ISO 1928:2009)

Gross Calorific Value (moist ash free basis): 7322 kcal/kg

Высшая теплота сгорания (на влажную беззольную основу)

Determination of **hygroscopic moisture** was performed with results as follows:

Определение гигроскопической влаги. Результаты анализа следующие:

Attribute	Unit	Value	Test method Метод испытания
Показатель	Единицы измерения	Величина	
Wrи	%	5.90	ГОСТ 8719-90

Determination of characteristics of plastic layer was performed with results as follows:

Показатели пластометрических характеристик. Результаты анализа следующие:

Attribute Показатели	Unit Единицы измерения	Value Величина	Test method Метод испытания
X	mm	39	ГОСТ 1186-2014
Y	mm	8	1001 1180-2014



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation

t: +7 3843 32 20 41 f: +7 3843 32 21 42

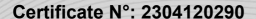
e: ru.novokuznetsk@sgs.com

www.sas.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this occurrent 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.







Page N°: 3/10

Ultimate analysis was performed with results are as follows:

Определение элементного состава органической массы угля. Результаты анализа следующие:

Ya.	dia .	Content Содержание					
Element Элемент	Unit Единицы измерения	As- Received Basis Paбочее	Air-Dry Basis Воздушно- Сухое	Dry Basis Cyxoe	Dry-Ash Free Basis Сухое беззольное	Test methods Методы испытаний ISO 29541:2010 ISO 29541:2010 ISO 29541:2010	
Carbon Массовая доля углерода	%	68.4	73.9	76.8	79.9	ISO 29541:2010	
Hydrogen Массовая доля водорода	%	4.55	4.91	5.11	5.31	ISO 29541:2010	
Nitrogen Массовая доля азота	%	2.08	2.25	2.34	2.43	ISO 29541:2010	
Oxigen (by difference) Массовая доля кислорода (по разнице)	%	10.1	10.9	11.4	11.8	ISO 17247:2013	

Determination of **elements content** was performed with results as follows:

Определение содержания элементов. Результаты анализа следующие:

Element Элемент	Unit	Tost of Laboratory	Content Содержание		
	Единицы измерения	As-Received Basis Paбovee	Air-Dry Basis Воздушно-Сухое	Dry Basis Cyxoe	Test methods Методы испытаний
Fluorine Массовая доля фтора	%	0.0042	0.0045	0.0047	ISO 11724:2019
Chlorine Массовая доля хлора	%	0.01	0.01	0.01	ISO 587:2020
Arsenic Массовая доля мышьяка	%	0.00009	0.0001	0.0001	ISO 11723:2016
Phosphorus Массовая доля фосфора	%	0.013	0.014	0.015	ISO 622:2016
Sodium Массовая доля натрия	%	0.027	0.029	0.030	ГОСТ Р 54237-2022
Potassium Массовая доля калия	%	0.042	0.045	0.047	ГОСТ Р 54237-2022



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation t: +7 3843 32 20 41

f: +7 3843 32 21 42

e: ru.novokuznetsk@sgs.com

www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability,

(www.sgs.com/en/Terms-and-Conditions aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. 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.

The authenticity of this document may be verified at

Certificate N°: 2304120290





Page N°: 4/10

Determination of **chemical composition of ash** was performed with results as follows:

Определение химического состава золы. Результаты анализа следующие

Compounds Компоненты	Unit Единицы измерения	Percentage Содержание	Test methods Методы испытаний
Silicon oxide	%	38.40	методы испытании
Оксид кремния	1900an	30.40	A 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Aluminum oxide Оксид алюминия	%	19.42	Soft and State of the State of
lron oxide Оксид железа	%	10.81	0500000 00 00 00 00 00 00 00 00 00 00 00
Magnesium oxide Оксид магния	%	4.31	SCASOS SCASOS ESCASOS
Calcium oxide Оксид кальция	%	11.56	Control of the contro
Titanium oxide Оксид титана	%	0.83	
Potassium oxide Оксид калия	%	1.48	ΓΟCT P 54237-2022
Phosphorus oxide Оксид фосфора	%	0.90	
Sodium oxide Оксид натрия	%	1.07	
Manganese oxide Оксид марганца	%	0.05	
Barium oxide Оксид бария	%	0.73	
Strontium oxide Оксид стронция	%	0.499	
Sulfur oxide Оксид серы	%	9.75	
To the second se		A. San a san	(Fe ₂ O ₃ +CaO+MgO+Na ₂ O+K ₂ O
индекс основности золы	AGSCAGAS AGGARMAN AGG	0.506	(SiO ₂ +Al ₂ O ₃)
Paga/paid ratio of sah			(Fe₂O₃+CaO+MgO+Na₂O+K₂O
Base/acid ratio of ash Основно/кислотное отношение золы	•	0.498	(SiO ₂ +TiO ₂ +Al ₂ O ₃)

SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk **Russian Federation**

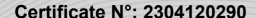
t: +7 3843 32 20 41 f: +7 3843 32 21 42

e: ru.novokuznetsk@sgs.com

www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. 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 form 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. The authenticity of this document may be verified at







Page N°: 5/ 10

Determination of **free swelling Index** was performed with results as follows:

Определение индекса свободного вслучивания Результаты анализа спедующие

Attribute	Unit	Value	Test method Метод испытания
Показатель	Единицы измерения	Величина	
FSI	080	1.0	ISO 501:2012

Determination of Grey-King coke type was performed with results as follows:

Определение типа кокса по Грей-Кингу. Результаты анализа следующие:

Attribute	Unit Единицы измерения	Value	Test method
Показатель		Величина	Метод испытания
GK		SGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	ISO 502:2015

Determination of Roga Index was performed with results as follows:

Определение индекса Рога. Результаты анализа следующие:

Attribute Показатель	Unit Единицы измерения	Value Величина	Test method Метод испытания
RI	50, 050505050505050505050505050505050505	9(1:5)	ГОСТ 9318-91 (ИСО 335-74)

Determination of **Caking Index** was performed with results as follows:

Определение индекса спекаемости. Результаты анализа спедующие

Attribute	Unit	Value	Test method
Показатель	Единицы измерения	Величина	Метод испытания
G	01805 188 03908080806 03908080808080 0390808080808080808080808080808080808080	10(3:3)	FOCT ISO 15585-2013

Determination of Audiber-Arnu Dilatometer test was performed with results as follows:

Определение дилатометрических показателей в приборе Одибера-Арну. Результаты анализа следующие:

Attribute Показатель	Unit Единицы измерения	Value Величина	Test method Метод испытания
Softening temperature Температура размягчения	°C	395	
Max. contraction temperature Температура максимального сокращения	°C	470	
Max. dilatation temperature Температура максимального расширения	°C	-	ISO 349-2020
Contraction Контракция (a)	%	19	As The second
Dilatation Дилатация (b)	%	Только сжатие	

Determination of **Hardgrove Index** was performed with results as follows:

Определение коэффициента размолоспособности по Хардгрову. Результаты анализа следующие:

Attribute	Unit	Value	Test method
Показатель	Единицы измерения	Величина	Метод испытания
HGI	-	54	ISO 5074:2015

Determination of real density was performed with results as follows:

Определение действительной плотности. Результаты анализа следующие:

SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation

t: +7 3843 32 20 41 f: +7 3843 32 21 42

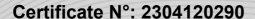
e: ru.novokuznetsk@sgs.com

www.sas.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. 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.







Page N°: 6/ 10

Attribute Показатель	Unit Единицы измерения	Value Величина	Test method Метод испытания
d _r ^d	g/cm ³	1.35	ГОСТ 2160-2015 (ISO 5072:2013)

Determination of moisture-holding capacity was performed with results as follows:

Attribute Показатель	Unit Единицы измерения	Value Величина	Test method Метод испытания
W ^{max}	G GSGS /SGSGSGSGSGSGSGSGSGSGSGSGSGSGSGS G GSGS/SGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGS	7.6	ISO 1018-2019

Determination of ash fusibility was performed with results as follows:

Определение плавкости золы. Результаты анализа следующие:

Attribute	Unit	Value / ati Величина /	Test method	
Показатель	Единицы измерения	Oxidizing окислительная	Reducing восстановительная	Метод испытания
Deformation temperature Температура деформации	°C	1240	1180	
Sphere temperature Температура сферы	°C	1260	1210	ISO 540:2008
Hemispherical temperature Температура полусферы	°C	1270	1240	150 540.2006
Flow temperature Температура растекания	°C	1290	1270	

Determination of trace elements content in coal was performed with results as follows:

Определение микроэлементов в угле. Результаты анализа следующие:

Elements Элементы	Unit Единицы измерения	Content Содержание Dry Basis Сухое	Unit Единицы измерения	Content Содержание Dry Basis Сухое	Test methods Методы испытания
В (Бор)	%	0.0004	ppm	4	ASTM D8213-18*
Cd (Кадмий)	%	0.000004	ng/g	40	ISO 15238-2016
Нд (Ртуть)	%	0.000002	ng/g	20	ISO 15237-2016
Se (Селен)	%	0.00005	μg/g	0.5	ISO 11723:2016

Note: *This test method is beyond the scope of accreditation of the SGS laboratory. Примечание: *Данный метод находится вне области аккредитации лаборатории SGS.



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation

t: +7 3843 32 20 41 f: +7 3843 32 21 42

e: ru.novokuznetsk@sgs.com

www.sgs.ru

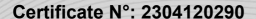
Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability,

(www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. 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.

The authenticity of this document may be verified at







Page N°: 7/ 10

Determination of petrographic composition and metamorphism was performed with results as follows: Определение петрографических показателей и стадии метаморфизма. Результаты анализа следующие:

Reflectance indices R0:

оказатели отражения:	200	1		
Attribute Показатель	Symbol Обозначение	Unit Единицы измерения	Value Величина	Test method Метод испытания
Random reflectance Произвольный показатель отражения витринита	Ro, r	%	0.58	
Minimum random reflectance Минимальный произвольный показатель отражения витринита	Ro,r min	%	0.50	
Maximum random reflectance Максимальный произвольный показатель отражения витринита	Ro,r max	%	0.70	ГОСТ Р 55659-2013 (ИСО 7404-5:2009)
Standard deviation Стандартное отклонение	σ	A .	0.04	16680
Rank of coal Стадия метаморфизма	GSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGS	-	· 、 E	Victory and the second
Number of gaps Количество разрывов	03050 n	-	0	

Determination of maceral components was performed with results as follows:

Определение мацерального состава. Результаты анализа следующие

Attribute Показатель	Symbol Обозначение	Unit Единицы измерения	Value Величина	Test method Метод испытания
Exinite Липтинит	L	%	2	
Vitrinite Витринит	Vt	%	86	
Semivitrinite Семивитринит	Sv	%	2	
Inertenite Инертинит		%	10	ГОСТ Р 55662-2013
The content of lean components Содержание отощающих компонентов	ΣΟΚ	%	11	
Organic mass Органическая масса	OM	%	98	
Mineral Matter Минеральные включения	MM	%	2	



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation t: +7 3843 32 20 41

f: +7 3843 32 21 42

e: ru.novokuznetsk@sgs.com

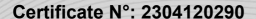
www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability,

(www.sgs.com/en/Terms-and-Conditions aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. 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.

The authenticity of this document may be verified at







Page N°: 8/10

Determination of **mineral components** was performed with results as follows:

Определение минеральных включений. Результаты анализа следующие:

Attribute Показатель	Symbol Обозначение	Unit Единицы измерения	Value Величина	Test method Метод испытания
Clay Глина	Mgl	%	1	Conf. 2F (Ca)
Sulfides Сульфиды	Ms	%	0	
Carbonates Карбонаты	Mk	%	0	ГОСТ P 55662-2013
Quartz Кварц	Mkr	%	1	
Other Прочие	Mpr	%	0	

Determination of vitrinite reflectance was performed with results as follows:

Определение показателя отражения витринита. Результаты анализа следующие:

Reflectance Показатель отражения		Frequency Частота	Test method Метод испытания	
0.50	0.54	23		
0.55		41	ГОСТ P 55659-2013	
0.60	0.64	33	(ИСО 7404-5:2009)	
0.65	0.69	3		



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk **Russian Federation**

t: +7 3843 32 20 41

f: +7 3843 32 21 42

e: ru.novokuznetsk@sgs.com

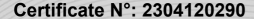
www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability,

(www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. 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.

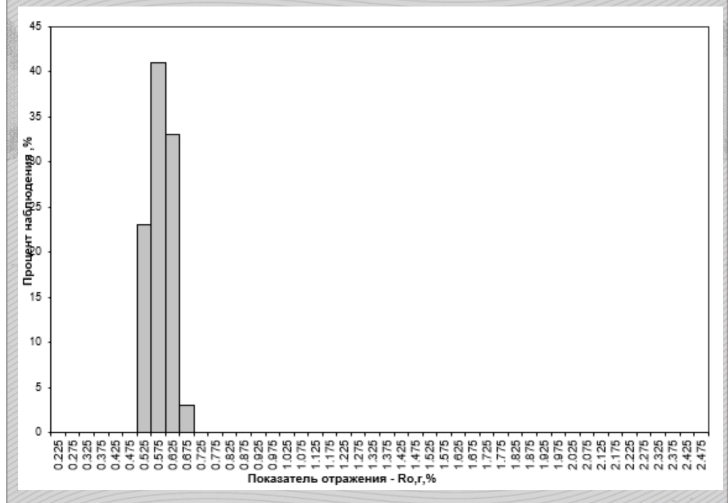
The authenticity of this document may be verified at







Page N°: 9/10



Values are reported to relevant number of significant decimal places. This can result in small rounding differences between Moisture Conversions. Указанные значения действительны для соответствующих значений десятичных знаков. Это может привести к небольшим отклонениям значений влаги на разные состояния в результате округления.



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk **Russian Federation**

t: +7 3843 32 20 41 f: +7 3843 32 21 42 e: ru.novokuznetsk@sgs.com

www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service). Attention is drawn to the limitations of liability,

(www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. 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.

The authenticity of this document may be verified at

Certificate N°: 2304120290





Page N°: 10/ 10

The above reflects our findings for analyses of submitted sample(s) only and does not refer nor verify any shipment. This report is not applicable for L/C negotiations.

Вышеприведенные данные отражают результаты анализов, предоставленных нам образцов и не подтверждают какую-либо отгрузку. Настоящий отчет не является основанием для переговоров по аккредитиву.

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.

Образец либо образцы, результаты исследований которых представлены в этом документе («Результаты»), были отобраны и/или предоставлены Клиентом либо третьей стороной, действующей по распоряжению Клиента. Репрезентативность образцов по отношению к какой-либо партии товара не гарантирована, и данные результаты напрямую относятся лишь к представленному образцу (образцам). Компания не несет ответственности в отношении происхождения образца или источника, от которого он был отобран.

This document confirms the analytical services rendered. Настоящий документ является подтверждением оказания аналитических услуг.

Signed and dated in Novokuznetsk / KK 12 April 2023

SGor and on behalf of S&S Vostok Limited



SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk **Russian Federation**

t: +7 3843 32 20 41 f: +7 3843 32 21 42 e: ru.novokuznetsk@sgs.com

www.sas.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this occurrent 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.