



Extract from Registry of Entrepreneurs and Non-Entrepreneurial (Non-Commercial) Legal Entities

Serial number of the application registration, date of preparation: B23145262,
13/10/2023 16:48:58

Subject

Firm Name: Aspindza Product LLC
Legal Form: Limited Liability Company
Identification Number: 223101248
Registration Number and Date: 19/4-21;09/07/1999
Registering Authority: Aspindza district court
Legal Address: Georgia, Aspindza region, Village Nakalakevi

Reorganisation Record

Subject Before the Reorganisation	Transaction	Registered Subject After the Reorganisation	Date
LLC orjo (202212774)	merger	Aspindza Product LLC (223101248)	16/11/2009

Information on Liquidation/ Reorganization/ Insolvency Proceedings

Not registered

Governing Body

- General meeting
 - Director
-

Management/Representative Powers

- Director
Mikheil Tskitishvili, 52001017729 ,Individual Representation

Capital

Authorised Capital	not defined
Subscribed Capital	not defined
Issued Shares	not defined
Subscribed Shares	100 unit(s)

Partners

Class type: /Without Class/ , Share amount:100, Nominal value:not defined

Owner	Share amount	Percentage of shares	Share manager
Giorgi Talakhadze, 01026004370	25	25%	
Tengizi Talakhadze, 01019060327	25	25%	
Gela Londaridze, 05001000684	25	25%	
Iosif Alpaidze, 01501154708, 75 1914844 /Double citizenship of Georgia, Russia/	25	25%	

Obligation

Not registered

Seizure/Injunction

Not registered

Tax Lien/Mortgage

Not registered

Pledge/Leasing on Intangible or Movable Property

Not registered

Debtor Registry

Not registered

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- Email us at info@napr.gov.ge regarding any issue.

SGS INSTITUT FRESENIUS GmbH · Postfach 1261 · 65220 Taunusstein

Aspindza Product
Attn. Beka Biashvili
S.tsintsadze st. 43b. flat 2 a
O160 TBILISI
GEORGIEN

Taunusstein, 26 January 2016

Preliminary Test-Report:

3577570_V1.0

Sample no. 151104374

Order no. 3577570

Client no. 10142891



Robert Manteufel
Tel +49 6128 744-276
Fax +49 6128 744-9906
Robert.Manteufel@sgs.com

Agriculture, Food
Food & Beverages

Preliminary Test Report

Date of receipt: 27 November 2015
Type of receipt: sent by you
Sampler: Client

Sample information: Carbon dioxide, finished product
Filled in: Gas cylinder no. 0147

Testing-Period: 27 November 2015 – 22 December 2015

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
65232 Taunusstein
Germany

Applied analytical technique

The analysis was carried out according to SP-E-013-G-00.

Analytical findings

No.	Parameter	Dimension	Limit	Result	Limit of quantification	Method / SOP	Lab
1	Purity	% v/v	≥ 99.9	99.99	0.01	SOP M 1012	TS
2	Moisture	ppm v/v	≤ 20	19	1	SOP M 1013	TS
3	Carbon Monoxide	ppm v/v	≤ 10	< 0.5	0.5	SOP M 1023	TS
4	Oxides of nitrogen (NO/NO ₂)	ppm v/v	≤ 2.5, each	< 0.1, each	0.1, each	SOP M 1016	TS
5	Total residue	ppm w/w	≤ 10	8	4	SOP M 1017	TS
6	Organic residue	ppm w/w	≤ 5	3	4	SOP M 1017	TS
7	Total volatile hydrocarbons (calculated as methane)	ppm v/v	≤ 50, of which ≤ 20 non-methane hydrocarbons	< 1 < 1 non-methane hydrocarbons	1 1 non-methane hydrocarbons	SOP M 1019	TS

L:\00-Beverage\01-Kunden\5. CO2\Kunden\Aspindza
Georgien\2016_01_26_en_Aspindza_Georgien_Reingas_3577570_V1.0.doc

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Member of the SGS Group (Société Générale de Surveillance)

Die Prüfergebnisse beziehen sich auf die untersuchten Proben. Die Veröffentlichung und Vervielfältigung unserer Prüfberichte und Gutachten zu Werbezwecken sowie deren auszugsweise Verwendung in sonstigen Fällen bedürfen unserer schriftlichen Genehmigung. Alle Dienstleistungen werden auf Grundlage der anwendbaren Allgemeinen Geschäftsbedingungen der SGS, die auf Anfrage zur Verfügung gestellt werden, erbracht.

Geschäftsführer: Stefan Steinhardt | Aufsichtsratsvorsitzender: Dirk Heilmann, Sitz der Gesellschaft: Taunusstein, HRB 21543 Amtsgericht Wiesbaden

No.	Parameter	Dimension	Limit	Result	Limit of quantification	Method / SOP	Lab
9	Acetaldehyde	ppm v/v	≤ 0.2	< 0.1	0.1	SOP M 1019*	TS
10	Aromatic hydrocarbons	ppm v/v	≤ 0.02	< 0.004, each	0.004, each	SOP M 1020 VDI 3865, Part 3	TS DD
11	Total Sulphur (as S) ^{3,4}	ppm v/v	≤ 0.1 ¹	< 0.1	¹	SOP M 1024	TS
12	Methanol	ppm v/v	≤ 10	< 1	1	SOP M 1019*	TS
13	Odor in snow CO ₂		No foreign odor	No foreign odor		SOP M 1011*	TS
14	Appearance in Water		No color or turbidity	No color or turbidity		SOP M 1011*	TS
15	Appearance and Odor in water		No foreign odor or taste	No foreign odor or taste		SOP M 1011	TS

¹ Instead of the measurement of total sulphur several volatile sulphur compounds will be measured (according to ISBT Procedure 13.0).

* These measurements were carried out in a non-accredited level.

The laboratory sites of the SGS group Germany according to the lab abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>

Assessment

The following parameters comply with the requirements of SP-E-013-G-00.

SGS INSTITUT FRESENIUS GmbH



i. A. Robert Manteufel
Consultant Beverages



i. A. Karsten Bock
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH · Postfach 1261 · 65220 Taunusstein

Aspindza Product
Attn. Beka Biashvili
Tchabua Amirejibis ave 6, appart. 9
0179 TBILISI
GEORGIA

Test report 6848877

Sample no.: 240179882

Order no.: 6913622

Client no.: 10142891

Rebecca Schröter | JL

Tel. +49 6128-744-276. Fax -9906

Rebecca.Schroeter@sgs.com

Health & Nutrition, Food

SGS INSTITUT FRESENIUS GmbH

Im Maisel 14

65232 Taunusstein

Germany



Taunusstein, 24.04.2024

Test report

Date of sampling: 02.02.2024
Date of receipt: 21.02.2024
Type of receipt: sent by you
Sampler: CUSTOMER
Filled in: gas cylinder 350

Sample information: LCO2 – Finished Product

Testing-Period: 02. February 2024 – 24. April 2024

Analytical findings

Parameter	Dimension	Result	Limit of quantification	Method / SOP	Lab
Purity	% v/v	99.95	0.01	ISBT Procedure 2.0 2021-08	TS
Moisture	ppm v/v	< 1.0	1	ISBT Procedure 3.0 2021-08	TS
Nitric oxide	ppm v/v	< 0.1	0.1	ISBT Procedure 7.0;7.1;7.2 2021-08	TS
Nitrogen dioxide	ppm v/v	< 0.1	0.1	ISBT Procedure 7.0;7.1;7.2 2021-08	TS
Non-volatile residue (particulates)	ppm w/w	< 4	4	ISBT Procedure 8.0 2021-08	TS
Non-volatile organic residue (oil and grease)	ppm w/w	< 4	4	ISBT Procedure 8.0 2021-08	TS
Total volatile hydrocarbons (calculated as methane)	ppm v/v	< 6 < 6 non-methane hydrocarbons	6 6 non-Methane hydrocarbons	ISBT Procedure 9.0, 10.0, 10.1 2021-08	TS
Acetaldehyde	ppm v/v	< 0.1	0.1	House method SOP M 1021 2010-11	TS

Parameter	Dimension	Result	Limit of quantification	Method / SOP	Lab
Aromatic hydrocarbon ²	ppm v/v	< 0.004 per compound	0.004 per compound	ISBT Procedure 1.4 2010-11 VDI 3865 Part 3 1998-06	TS DD
Carbon Monoxide	ppm v/v	< 0.5	0.5	ISBT Procedure 5.0 2021-08	TS
Methanol	ppm v/v	< 2	2	ISBT Procedure 9.0, 10.0, 10.1 2021-08	TS
Total Sulphur (as S) ^{4,5}	ppm v/v	< 0.1 ^{3,4}	3,4	ISBT Procedure 13.0 2021-08	TS
Carbonyl Sulphide	ppm v/v	< 0.5	0.05	ISBT Procedure 13.0 2021-08	TS
Hydrogen Sulphide	ppm v/v	< 0.05	0.05	ISBT Procedure 14.0 2021-08	TS
Sulphur Dioxide	ppm v/v	< 0.05	0.05	ISBT Procedure 14.0 2021-08	TS
Taste and Odour in Water		No foreign taste or odour		ISBT Procedure 16.0 2021-08	TS
Appearance in water		No colour or turbidity		ISBT Procedure 16.0 2021-08	TS
Odour and appearance of solid CO ₂ (snow)		No foreign odour or appearance		ISBT Procedure 15.0	TS

¹ Analysis necessary only for carbon dioxide from phosphate rock sources.

² Analysis of BTEX (Benzene, Toluene, Ethyl benzene, m-, p-xylenes, o-xylene)

³ Analysis necessary only for carbon dioxide from coal gasification sources.

⁴ Instead of the measurement of total sulphur several volatile sulphur compounds are measured (according to ISBT Procedure 13.0).

⁵ If the total sulphur content exceeds 0.1 ppm v/v as sulphur then the three mentioned sulphur compounds must follow their limits.

* These measurements were carried out in a non-accredited level.

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SGS INSTITUT FRESENIUS GmbH



i. A. Rebecca Schröter
Customer Services Consultant Beverages



*** End of test report ***

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