



Bangladesh Standards and Testing Institution

Ministry of Industries

BSTI Divisional Office, Rangpur
(Chemical Testing Wing)



সি.সি. ০৭৬৭২৮
মোঃ জুবায়ের আলী
সহকারী পরিচালক (মেরিটালিজ)
অফিস প্রধান
বিএসটিআই, দিনাজপুর



Chemical Test Report

Test Report No. : 00001309

Customer's Reference No : 36.05.2700.002.02.194.25/1375	Lab. Reference No : 36.05.8500.000.004.02.0001.25/501(4)
Date of Receipt of Sample : 05-02-2026	Date of Testing : 04-03-2026 to 04-03-2026
Identification of Test Items : Mfg: Absent, Exp: Absent Product Name : Cumin Powder Brand : Laziz Stated volume/Weight : 200g Lab Regn. No. : CH/771/25-26	Sampling Plan : Not Mentioned
Manufacturer/Importer : Laziz Agro Limited Address : Mokleshpur, Tetultola, Biral, Dinajpur	BDS Number : BDS 1807:2020 Test Method/ Specification Used : As per BDS method
Name and address of Customers : Office Head. BSTI Regional Office, Dinajpur, Dinajpur Sadar, Dinajpur	

ADCem)

Condition of the Test Item : The sample was received in good condition

Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
1	Description	The colour of the sample shall be yellow or greyish brown. It shall possess characteristic pleasant taste, flavour and aroma and shall be free from musty odour, visible moulds and insects, living or dead. It shall also be free from extraneous and added colouring matter.	The colour of the sample is greyish brown. It possesses characteristic pleasant taste, flavour and aroma and is free from musty odour, visible moulds and insects, living or dead. It is free from extraneous and added colouring matter.	BDS 1807:2008
2	Moisture, % m/m	9.00 (Max)	8.35	BDS 1011:1982, CI-6



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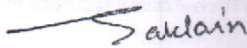


Chemical Test Report

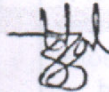
Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
3	Total ash (on dry basis), % m/m	9.50 (Max)	8.60	BDS 1011:1982, CI-7
4	Acid insoluble ash (on dry basis), % m/m	1.50 (Max)	1.10	BDS 1011:1982, CI-9
5	Total fat (on dry basis), % m/m	30.0 (Max)	25.38	BDS 1011:1982, CI-14
6	Volatile oil, ml/100 gm	1.50 (Min)	1.85	BDS 1011:1982, CI-15
7	Non volatile ether extract, % m/m	15.00 (Min)	18.50	BDS 1011:1982, CI-14
8	Arsenic (as As), mg/kg	0.05 (Max)	BDL*	AOAC 986.15
9	Lead (as Pb), mg/kg	1.5 (Max)	BDL*	AOAC 973.35
10	Cadmium (as Cd), mg/kg	0.15 (Max)	BDL*	AOAC 972.25
11	Fineness, %m/m, Min	90% of the material shall pass through sieve size 500µm.	90.10% of the material pass through sieve size 500µm.	BDS 1017:2020, App-A

BDL : BDL*- Below Detection Limit (As<0.05, Pb<0.01, Cd<0.008)

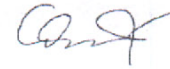
Remarks : The sample conforms to the requirements of the specification in respect of above tests.



04-03-2026
Tested by
Md. Saklain Mostak
Examiner(Chemical)



04-03-2026
Checked by
Uzzal Kumar Sinha
Assistant Director (Chemical)



04-03-2026
Authorized Signatory
Md. Mahub Rahman Sarker
Assistant Director (Chemical)



Bangladesh Standards and Testing Institution

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BSTI Divisional Office, Rangpur
(Chemical Testing Wing)



Chemical Test Report

N.B

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- ii) This report when required to be quoted or reproduced, has to reproduced or quoted in full.
- iii) Any complaint about the test report if any should be reported within a month.
- iv) The unspent portion of the samples may be auctioned/ disposed off after three months from the date of issue of the said report.
- v) Decision Rule: If the measurement result plus/ minus the expanded uncertainty with a 95% coverage probability overlaps the limit it is not possible to state compliance or non-compliance.



Bangladesh Standards and Testing Institution

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Chemical Test Report

Test Report No. : 00001310

Customer's Reference No : 36.05.2700.002.02.194.25/1375	Lab. Reference No : 36.05.8500.000.004.02.0001.25/501(5)
Date of Receipt of Sample : 05-02-2026	Date of Testing : 04-03-2026 to 04-03-2026
Identification of Test Items : Mfg: Absent, Exp: Absent Product Name : Cumin Powder Brand : Laziz Stated volume/Weight : 100g Lab Regn. No. : CH/772/25-26	Sampling Plan : Not Mentioned
Manufacturer/Importer : Laziz Agro Limited Address : Mokleshpur, Tetultola, Biral, Dinajpur	BDS Number : BDS 1807:2020 Test Method/ Specification Used : As per BDS method
Name and address of Customers : Office Head. BSTI Regional Office, Dinajpur, Dinajpur Sadar, Dinajpur	

Condition of the Test Item : The sample was received in good condition

Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
1	Description	The colour of the sample shall be yellow or greyish brown. It shall possess characteristic pleasant taste, flavour and aroma and shall be free from musty odour, visible moulds and insects, living or dead. It shall also be free from extraneous and added colouring matter.	The colour of the sample is greyish brown. It possesses characteristic pleasant taste, flavour and aroma and is free from musty odour, visible moulds and insects, living or dead. It is free from extraneous and added colouring matter.	BDS 1807:2008
2	Moisture, % m/m	9.00 (Max)	8.40	BDS 1011:1982, CI-6
3	Total ash (on dry basis), % m/m	9.50 (Max)	8.72	BDS 1011:1982, CI-7

১৫/০৩/২৬
মোঃ জুবাইর আলী
সহকারী পরিচালক (মেট্রিক)
অফিস প্রধান
বিএসটিআই, দিনাজপুর

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


Chemical Test Report

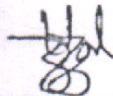
Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
4	Acid insoluble ash (on dry basis), % m/m	1.50 (Max)	1.15	BDS 1011:1982, CI-9
5	Total fat (on dry basis), % m/m	30.0 (Max)	24.20	BDS 1011:1982, CI-14
6	Volatile oil, ml/100 gm	1.50 (Min)	1.93	BDS 1011:1982, CI-15
7	Non volatile ether extract, % m/m	15.00 (Min)	18.34	BDS 1011:1982, CI-14
8	Arsenic (as As), mg/kg	0.05 (Max)	BDL*	AOAC 986.15
9	Lead (as Pb), mg/kg	1.5 (Max)	BDL*	AOAC 973.35
10	Cadmium (as Cd), mg/kg	0.15 (Max)	BDL*	AOAC 972.25
11	Fineness, %m/m, Min	90% of the material shall pass through sieve size 500µm.	90.15% of the material pass through sieve size 500µm.	BDS 1017:2020, App-A

BDL* : BDL*- Below Detection Limit (As<0.05, Pb<0.01, Cd<0.008)

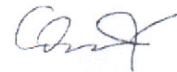
Remarks : The sample conforms to the requirements of the specification in respect of above tests.



04-03-2026
Tested by
Md. Saklain Mostak
Examiner(Chemical)



04-03-2026
Checked by
Uzzal Kumar Sinha
Assistant Director (Chemical)



04-03-2026
Authorized Signatory
Md. Mahbub Rahman Sarker
Assistant Director (Chemical)



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Chemical Test Report

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- iv) The unspent portion of the samples may be auctioned/ disposed off after three months from the date of issue of the said report.
- v) Decision Rule: If the measurement result plus/ minus the expanded uncertainty with a 95% coverage probability overlaps the limit it is not possible to state compliance or non-compliance.



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Chemical Test Report



Test Report No. : 00001311

Customer's Reference No : 36.05.2700.002.02.194.25/1375	Lab. Reference No : 36.05.8500.000.004.02.0001.25/501(6)
Date of Receipt of Sample : 05-02-2026	Date of Testing : 04-03-2026 to 04-03-2026
Identification of Test Items : Mfg: Absent, Exp: Absent Product Name : Cumin Powder Brand : Laziz Stated volume/Weight : 50 Lab Regn. No. : CH/773/25-26	Sampling Plan : Not Mentioned
Manufacturer/Importer : Laziz Agro Limited Address : Mokleshpur, Tetultola, Biral, Dinajpur	BDS Number : BDS 1807:2020 Test Method/ Specification Used : As per BDS method
Name and address of Customers : Office Head. BSTI Regional Office, Dinajpur, Dinajpur Sadar, Dinajpur	

Condition of the Test Item : The sample was received in good condition

Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
1	Description	The colour of the sample shall be yellow or greyish brown. It shall possess characteristic pleasant taste, flavour and aroma and shall be free from musty odour, visible moulds and insects, living or dead. It shall also be free from extraneous and added colouring matter.	The colour of the sample is greyish brown. It possesses characteristic pleasant taste, flavour and aroma and is free from musty odour, visible moulds and insects, living or dead. It is free from extraneous and added colouring matter.	BDS 1807:2008
2	Moisture, % m/m	9.00 (Max)	8.52	BDS 1011:1982, CI-6
3	Total ash (on dry basis), % m/m	9.50 (Max)	8.96	BDS 1011:1982, CI-7



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Chemical Test Report

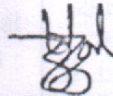
Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
4	Acid insoluble ash (on dry basis), % m/m	1.50 (Max)	1.22	BDS 1011:1982, CI-9
5	Total fat (on dry basis), % m/m	30.0 (Max)	25.82	BDS 1011:1982, CI-14
6	Volatile oil, ml/100 gm	1.50 (Min)	1.80	BDS 1011:1982, CI-15
7	Non volatile ether extract, % m/m	15.00 (Min)	18.35	BDS 1011:1982, CI-14
8	Arsenic (as As), mg/kg	0.05 (Max)	BDL*	AOAC 986.15
9	Lead (as Pb), mg/kg	1.5 (Max)	BDL*	AOAC 973.35
10	Cadmium (as Cd), mg/kg	0.15 (Max)	BDL*	AOAC 972.25
11	Fineness, %m/m, Min	90% of the material shall pass through sieve size 500µm.	90.11% of the material pass through sieve size 500µm.	BDS 1017:2020, App-A

BDL : BDL*- Below Detection Limit (As<0.05, Pb<0.01, Cd<0.008)

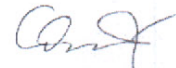
Remarks : The sample **conforms** to the requirements of the specification in respect of above tests.



04-03-2026
Tested by
Md. Saklain Mostak
Examiner(Chemical)



04-03-2026
Checked by
Uzzal Kumar Sinha
Assistant Director (Chemical)



04-03-2026
Authorized Signatory
Md. Mahub Rahman Sarker
Assistant Director (Chemical)



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Chemical Test Report



Test Report No. : 00001312

Customer's Reference No : 36.05.2700.002.02.194.25/1375	Lab. Reference No : 36.05.8500.000.004.02.0001.25/501(7)
Date of Receipt of Sample : 05-02-2026	Date of Testing : 04-03-2026 to 04-03-2026
Identification of Test Items : Mfg: Absent, Exp: Absent Product Name : Cumin Powder Brand : Laziz Stated volume/Weight : 30g Lab Regn. No. : CH/774/25-26	Sampling Plan : Not mentioned
Manufacturer/Importer : Laziz Agro Limited Address : Mokleshpur, Tetultola, Biral, Dinajpur	BDS Number : BDS 1807:2020 Test Method/ Specification Used : As per BDS method
Name and address of Customers : Office Head. BSTI Regional Office, Dinajpur, Dinajpur Sadar, Dinajpur	

Condition of the Test Item : The sample was received in good condition

Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
1	Description	The colour of the sample shall be yellow or greyish brown. It shall possess characteristic pleasant taste, flavour and aroma and shall be free from musty odour, visible moulds and insects, living or dead. It shall also be free from extraneous and added colouring matter.	The colour of the sample is greyish brown. It possesses characteristic pleasant taste, flavour and aroma and is free from musty odour, visible moulds and insects, living or dead. It is free from extraneous and added colouring matter.	BDS 1807:2008
2	Moisture, % m/m	9.00 (Max)	8.24	BDS 1011:1982, CI-6
3	Total ash (on dry basis), % m/m	9.50 (Max)	8.39	BDS 1011:1982, CI-7



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Chemical Test Report

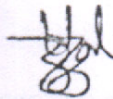
Sl. No.	Description of Tests	Standard Limits	Test Results	Reference Test Method
4	Acid insoluble ash (on dry basis), % m/m	1.50 (Max)	0.95	BDS 1011:1982, CI-9
5	Total fat (on dry basis), % m/m	30.0 (Max)	25.38	BDS 1011:1982, CI-14
6	Volatile oil, ml/100 gm	1.50 (Min)	1.79	BDS 1011:1982, CI-15
7	Non volatile ether extract, % m/m	15.00 (Min)	17.98	BDS 1011:1982, CI-14
8	Arsenic (as As), mg/kg	0.05 (Max)	BDL*	AOAC 986.15
9	Lead (as Pb), mg/kg	1.5 (Max)	BDL*	AOAC 973.35
10	Cadmium (as Cd), mg/kg	0.15 (Max)	BDL*	AOAC 972.25
11	Fineness, %m/m, Min	90% of the material shall pass through sieve size 500µm.	90.15% of the material pass through sieve size 500µm.	BDS 1017:2020, App-A

BDL : BDL* - Below Detection Limit (As<0.05, Pb<0.01, Cd<0.008)

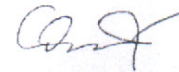
Remarks : The sample conforms to the requirements of the specification in respect of above tests.



04-03-2026
Tested by
Md. Saklain Mostak
Examiner(Chemical)



04-03-2026
Checked by
Uzzal Kumar Sinha
Assistant Director (Chemical)



04-03-2026
Authorized Signatory
Md. Mahbub Rahman Sarker
Assistant Director (Chemical)



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BSTI Divisional Office, Rangpur
(Chemical Testing Wing)



Chemical Test Report

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