

宁夏贝利特生物科技有限公司

NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告

CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240701	240622204	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622205	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622206	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622207	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622208	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622209	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622210	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622211	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622212	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622213	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622214	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58
20240701	240622215	840kg	White Crystal	211.4	Chromatogram conforms	69	99.83	0.05	15	0.97	0.015	1.58

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5℃-212℃	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240702	240622216	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240622217	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240701204	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240701205	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240704111	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240704208	840kg	White Crystal	211.1	Chromatogram conforms	60	99.82	0.05	17	0.97	0.017	0.6
20240702	240704209	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240704210	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240704211	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240705302	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240705303	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87
20240702	240705304	840kg	White Crystal	211.7	Chromatogram conforms	46	99.83	0.05	15	1.09	0.017	0.87

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5℃-212℃	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240703	240705305	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705306	840kg	White Crystal	211.1	Chromatogram conforms	60	99.82	0.05	17	0.97	0.017	0.6
20240703	240705307	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705308	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705309	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705310	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705311	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705312	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705101	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705102	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705103	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63
20240703	240705105	840kg	White Crystal	211.5	Chromatogram conforms	42	99.85	0.07	14	0.97	0.015	0.63

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240704	240705106	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240705107	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240705108	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240705109	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240705110	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240705111	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240705112	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240706201	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240706202	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240706203	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240706204	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55
20240704	240706205	840kg	White Crystal	211.6	Chromatogram conforms	56	99.85	0.08	12	0.97	0.013	0.55

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240705	240706206	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706207	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706208	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706209	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706210	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706211	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706212	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706301	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706302	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706303	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706304	840kg	White Crystal	211.1	Chromatogram conforms	63	99.82	0.06	15	0.97	0.015	0.53
20240705	240706305	840kg	White Crystal	211.1	Chromatogram conforms	60	99.82	0.05	17	0.97	0.017	0.6

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240706	240706306	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240706307	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240706308	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240706309	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240706310	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240706311	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240706312	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240707101	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240707102	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240707103	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240707104	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52
20240706	240707105	840kg	White Crystal	211.1	Chromatogram conforms	51	99.85	0.07	17	0.97	0.017	0.52

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240707	240707106	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707107	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707108	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707109	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707110	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707111	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707112	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707201	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707202	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707203	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707204	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52
20240707	240707205	840kg	White Crystal	211.2	Chromatogram conforms	65	99.83	0.06	14	1.03	0.015	0.52

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产 品 检 验 报 告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240708	240707206	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240707207	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240708208	840kg	White Crystal	211.1	Chromatogram conforms	60	99.82	0.05	17	0.97	0.017	0.6
20240708	240707209	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240707210	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240707211	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240707212	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240708301	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240708302	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240708303	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240708304	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43
20240708	240708305	840kg	White Crystal	211.3	Chromatogram conforms	60	99.82	0.05	13	1.09	0.017	0.43

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产品检验报告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240709	240708306	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708307	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708308	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708309	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708310	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708311	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708312	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708101	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708102	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708103	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708104	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46
20240709	240708105	840kg	White Crystal	211.4	Chromatogram conforms	56	99.83	0.08	16	1.03	0.015	0.46

宁夏贝利特生物科技有限公司
NINGXIA BEILITE BIOTECHNOLOGY CO.,LTD

* * * * *

产 品 检 验 报 告
CERTIFICATE OF ANALYSIS

PRODUCT NAME: DICYANDIAMIDE

PO NO.: 4503355059

CONTEOLS			Appearance	Melting point	Identification	Melamine content	DCDA Assay	Moisture content	Calcium content	Fe content	Ash content	Turbidity
SPECIFICATIONS			White Crystal	209.5°C-212°C	Chromatogram conforms	≤100ppm	99.0-100.0%	0.00%-0.2%	≤25ppm	≤5 ppm	≤ 0.02 %	NTU≤ 5
Lot No	Tracking No	Package	Results of analysis									
20240710	240708106	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240708107	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240708108	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240708109	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240708110	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240708111	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240708112	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240709201	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240709202	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240709203	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240709204	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6
20240710	240709205	840kg	White Crystal	211.5	Chromatogram conforms	67	99.82	0.05	17	1.09	0.017	0.6

