

NINGXIA SUNNYFIELD CHEMICAL CO. LTD

HONGGUOZI INDUSTRIAL ZONE, HUINONG DISTRICT
SHIZUISHAN CITY, NINGXIA, CHINA

CERTIFICATE OF ANALYSIS

Sales Contract or Confirmation No.:

YLHG-W2020043

Invoice Number:

SF20084

DATE:

AUG.20,2020

BATCH NUMBER.: NX-J-G001
CONTAINER NO :TRHU1943380
QUANTITY:1BAGS(840.000KGS)
DATE OF MANUFACTURE:20200815
DATE OF EXPIRY : 20200815

The Testing Results Showed as Below:

	Specification	Testing Result
Commodity	Dicyandiamide	Dicyandiamide
Appearance	White crystal	White crystal
Purity (min. %)	99.70Percent	99.73 Percent
Ash Content(max. %)	0.02 Percent	0.01 Percent
Insoluble Moisture (max. %)	0.20 Percent	0.10 Percent
Melting point (°C)	209-212°C	209.1°C
Calcium content (Max. PPM)	50 PPM	8 PPM
Transparency	100%	100%
Melamine Content (Max. PPM)	100 PPM	43 PPM
Grade	Superfine grade	Superfine grade

MANUFACTURER:NINGXIA SUNNYFIELD CHEMICAL CO.LTD.

MANUFACTURE SITE ADDRESS:HONGGUOZI INDUSTRIAL ZONE,HUINONG
DISTRICT, SHIZUISHAN CITY,NINGXIA CHINA.

宁夏煜林化工有限公司
NINGXIA SUNNYFIELD CHEMICAL CO.,LTD.
黄旭东
Authorized Signature

NINGXIA SUNNYFIELD CHEMICAL CO. LTD

HONGGUOZI INDUSTRIAL ZONE, HUINONG DISTRICT
SHIZUISHAN CITY, NINGXIA, CHINA

CERTIFICATE OF ANALYSIS

Sales Contract or Confirmation No.:

YLHG-W2020043

Invoice Number:

SF20084

DATE:

AUG.20,2020

BATCH NUMBER.: NX-J-G002
CONTAINER NO :TRHU1943380
QUANTITY:1BAGS(840.000KGS)
DATE OF MANUFACTURE:20200816
DATE OF EXPIRY : 20200816

The Testing Results Showed as Below:

	Specification	Testing Result
Commodity	Dicyandiamide	Dicyandiamide
Appearance	White crystal	White crystal
Purity (min. %)	99.70Percent	99.71 Percent
Ash Content(max. %)	0.02 Percent	0.01 Percent
Insoluble Moisture (max. %)	0.20 Percent	0.08 Percent
Melting point (°C)	209-212°C	209.1°C
Calcium content (Max. PPM)	50 PPM	9 PPM
Transparency	100%	100%
Melamine Content (Max. PPM)	100 PPM	46 PPM
Grade	Superfine grade	Superfine grade

MANUFACTURER:NINGXIA SUNNYFIELD CHEMICAL CO.LTD.

MANUFACTURE SITE ADDRESS:HONGGUOZI INDUSTRIAL ZONE,HUINONG
DISTRICT, SHIZUISHAN CITY,NINGXIA CHINA.

宁夏煜林化工有限公司
NINGXIA SUNNYFIELD CHEMICAL CO., LTD.
黄旭东
Authorized Signature

NINGXIA SUNNYFIELD CHEMICAL CO. LTD

HONGGUOZI INDUSTRIAL ZONE, HUINONG DISTRICT
SHIZUISHAN CITY, NINGXIA, CHINA

CERTIFICATE OF ANALYSIS

Sales Contract or Confirmation No.:

YLHG-W2020043

Invoice Number:

SF20084

DATE:

AUG.20,2020

BATCH NUMBER.: NX-J-G003
CONTAINER NO :TRHU1943380
QUANTITY:1BAGS(840.000KGS)
DATE OF MANUFACTURE:20200817
DATE OF EXPIRY : 20200817

The Testing Results Showed as Below:

	Specification	Testing Result
Commodity	Dicyandiamide	Dicyandiamide
Appearance	White crystal	White crystal
Purity (min. %)	99.70Percent	99.73 Percent
Ash Content(max. %)	0.02 Percent	0.01 Percent
Insoluble Moisture (max. %)	0.20 Percent	0.08 Percent
Melting point (°C)	209-212°C	209.2°C
Calcium content (Max. PPM)	50 PPM	8 PPM
Transparency	100%	100%
Melamine Content (Max. PPM)	100 PPM	36 PPM
Grade	Superfine grade	Superfine grade

MANUFACTURER:NINGXIA SUNNYFIELD CHEMICAL CO.LTD.

MANUFACTURE SITE ADDRESS:HONGGUOZI INDUSTRIAL ZONE,HUINONG
DISTRICT, SHIZUISHAN CITY,NINGXIA CHINA.

宁夏煜林化工有限公司
NINGXIA SUNNYFIELD CHEMICAL CO.,LTD.
黄旭东
Authorized Signature

00012128

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

Vérification saisie SAP

effectuée le : M. PICHON

21 MAI 2024

PO NO.: 4503274319

PRODUCT NAME: DICYANDIAMIDE

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									
20231005	230828316	840kg	White Crystal	211.5	Chromatogram conforms	56	99.84	0.09	9	1.09	0.015	1.2
20231005	230828101	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.07	11	1.2	0.017	1.01
20231005	230828102	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.07	11	1.2	0.017	1.01
20231005	230828105	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.07	11	1.2	0.017	1.01
20231005	230828106	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.06	11	1.2	0.017	1.01
20231005	230828107	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.06	11	1.2	0.017	1.01
20231005	230828108	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.06	11	1.2	0.017	1.01
20231005	230828109	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.08	11	1.2	0.017	1.01
20231005	230828110	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.08	11	1.2	0.017	0.26
20231005	230828111	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.08	11	1.2	0.017	0.26
20231005	230828112	840kg	White Crystal	211.4	Chromatogram conforms	51	99.84	0.08	11	1.2	0.017	0.26
20231005	230829211	840kg	White Crystal	211.6	Chromatogram conforms	38	99.83	0.06	11	0.97	0.015	0.73

Results conforms to

SOP 20070007 Version 21

C. DONIZETTI

10 OCT. 2023

18 JAN. 2024

DPIL

NINGXIA JIAFENG CHEMICALS CO.,LTD

CHANGCHENG ZONE, HONGGUOZI, HUINONG DIST., SHIZUISHAN, NINGXIA, CHINA

CERTIFICATE OF ANALYSIS

P.O.NO.:4502925642

ISSUE DATE: FEB.10,2021

NAME OF COMMODITY	MFG DATE	BATCH NUMBER	BIG BAG NO.	QUANTITY (kg)	APPEARANCE	ASH CONTENT (%)	PURITY (%)	MOISTURE (%)	CALCIUM CONTENT (PPM)	MELTING POINT (°C)	MELAMINE (%)	MELAMINE (PPM)
DICYANDIAMIDE	JAN.26,2021	210126A	1~6	5040	WHITE COLOR CRYSTAL	0.03	99.54	0.20	119	209.0	0.03	310.81
DICYANDIAMIDE	JAN.26,2021	210126B	7~12	5040	WHITE COLOR CRYSTAL	0.04	99.56	0.20	150	209.1	0.03	326.02
DICYANDIAMIDE	JAN.27,2021	210127A	13~18	5040	WHITE COLOR CRYSTAL	0.04	99.52	0.18	138	209.0	0.04	354.15
DICYANDIAMIDE	JAN.27,2021	210127B	19~24	5040	WHITE COLOR CRYSTAL	0.04	99.58	0.19	155	209.1	0.03	291.94
DICYANDIAMIDE	JAN.28,2021	210128A	25~30	5040	WHITE COLOR CRYSTAL	0.03	99.60	0.19	150	209.0	0.03	340.51
DICYANDIAMIDE	JAN.28,2021	210128B	31~36	5040	WHITE COLOR CRYSTAL	0.03	99.57	0.20	145	209.0	0.03	310.07
DICYANDIAMIDE	JAN.29,2021	210129A	37~42	5040	WHITE COLOR CRYSTAL	0.03	99.56	0.19	134	209.1	0.04	357.39
DICYANDIAMIDE	JAN.29,2021	210129B	43~48	5040	WHITE COLOR CRYSTAL	0.03	99.57	0.20	130	209.0	0.03	335.22
DICYANDIAMIDE	JAN.30,2021	210130A	49~54	5040	WHITE COLOR CRYSTAL	0.04	99.52	0.18	129	209.1	0.03	349.06
DICYANDIAMIDE	JAN.30,2021	210130B	55~60	5040	WHITE COLOR CRYSTAL	0.03	99.53	0.15	144	209.0	0.04	381.46
DICYANDIAMIDE	JAN.31,2021	210131A	61~66	5040	WHITE COLOR CRYSTAL	0.04	99.54	0.16	136	209.0	0.03	324.26
DICYANDIAMIDE	JAN.31,2021	210131B	67~72	5040	WHITE COLOR CRYSTAL	0.04	99.57	0.19	113	209.1	0.03	323.91
DICYANDIAMIDE	FEB.01,2021	210201A	73~78	5040	WHITE COLOR CRYSTAL	0.04	99.53	0.16	150	209.0	0.04	372.78
DICYANDIAMIDE	FEB.01,2021	210201B	79~84	5040	WHITE COLOR CRYSTAL	0.04	99.55	0.21	111	209.0	0.04	360.76
DICYANDIAMIDE	FEB.02,2021	210202A	85~90	5040	WHITE COLOR CRYSTAL	0.03	99.51	0.17	114	209.1	0.04	399.41
DICYANDIAMIDE	FEB.02,2021	210202B	91~96	5040	WHITE COLOR CRYSTAL	0.04	99.52	0.15	111	209.0	0.03	349.72
DICYANDIAMIDE	FEB.03,2021	210203A	97~102	5040	WHITE COLOR CRYSTAL	0.04	99.54	0.18	166	209.0	0.04	401.01
DICYANDIAMIDE	FEB.03,2021	210203B	103~108	5040	WHITE COLOR CRYSTAL	0.04	99.55	0.22	163	209.1	0.04	397.39
DICYANDIAMIDE	FEB.04,2021	210204A	109~114	5040	WHITE COLOR CRYSTAL	0.03	99.52	0.17	129	209.0	0.04	367.32
DICYANDIAMIDE	FEB.04,2021	210204B	115~120	5040	WHITE COLOR CRYSTAL	0.03	99.57	0.15	143	209.0	0.04	368.59

宁夏嘉峰化工有限公司
NINGXIA JIAFENG CHEMICALS CO.,LTD