验报告单

CERTIFICATE OF ANALYSIS

数量 Quantity:52000KGS

ORIGINAL

m品。Product:葡萄糖酸钠 SODIUM GLUCONATE(TECH GRADE) 批号 Batch No.: 20220601

生产日期 Manuf. Date:2022.06.01

包装 Package: 25KGS/BAG

检验员: 姜静静

Analyst

CÔNG TY TNHH

有效日期 Expiry Date: 2024.05.31

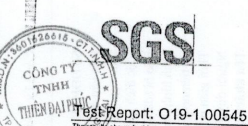
项目名称 Item	标准 Standard	检验结果 Results
性状	白色结晶颗粒	符合要求
Description	White crystalline powde	r Meets the requirements
重金属 Heavy metals (mg/kg)	≤5	<2
铅盐 Lead(mg/kg)	≤1	<1
砷盐 Arsenic(mg/kg)	≤1	<1 .
氯化物 Chloride	≤0.07%	<0.05%
硫酸盐 Sulphate	≤0.05%	<0.05%
还原物 Reducing substances	≤0.5%	0.3%
РН	6.5-8.5	7.1
干燥失重 Loss on drying	≤1.0%	山大河外州和北京時的古田八司
含量 Assay	98.0% ~ 102.0%	SIMMON REPORTED LID
结论	符合工业级规定	_
Conclusion Com	plies with requirements of In	dustry Grade

TổNG GIÁM ĐỐC Lê Văn Chính

回溯回 多数 扫描全能平 创建

质检科科长: 冯芳

QC Director





The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated. All tasts have been performed using the latest revision of the indicated, unless specifically marked otherwise on the report, Precision parameters apply in the determination of the below results. Users of the data shown on this report should refer to the latest published revisions of ASTM D3244; IP 367 and ISO 4259 and when utilising the test data to determine conformance with any specification or process requirement. With respect to the UOP methods fisted in the report below the user is referred to the method and the statement within it specifying that the precision statements were determined using UOP Method 999. This Test Report is issued under the Company's General Conditions of Service (copy available upon request or on the

Attention is drawn to the limitations of liability, Indemnification and jurisdictional issues defined therein. This report shall not be reproduced except in full, without the written

The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and I 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.

This loboratory is accredited under ISO/IEC 17025. The results reported herein have been performed in accordance with the laboratory's term of accreditation except calibrations/tests marked with an astorisk (*) in this report which are not within the scope of accreditation for our laboratory. SGS ORDER NO .:

CLIENT ORDER NUMBER: N/A

LOCATION:

GO DAU, DONG NAI, VIETNAM

VESSEL :

314588

Ship Tank

PRODUCT DESCRIPTION:

MT "SILVER ARIES" ISO-PROPYL ALCOHOL

SAMPLE SOURCE : SAMPLE TYPE :

Running

SOURCE ID:

No.: 45

DECLARED SAMPLED :

6-FEB-22

SAMPLE BY: RECEIVED :

SGS 8-FEB-22

ANALYSED:

10-FEB-22

COMPLETED:

11-FEB-22

SEAL NO: REPORT COMMENT:

Q 0536271(Seal of SGS Vietnam)

Upon Client's request, this REPORT has been issued in more than one original. Only the first original is a legally binding document and may be used for any legal purpose, including payment

METHOD	RESULT	UNITS	MIN	MAX
ASTM E2680-16	Pass	-	Colo	rless &
ASTM D1209-05(2011)		- Dallas	Trans	sparent
	The state of the s	Rating	September 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10
DIN 55685:2009	99.98	%(m/m)	99.9	0.787
ASTM D1078-11				and the state of t
	R2 1	•••	04.5	
The same of the sa	and the second of the second o		81.5	-
The second secon	82.3	.c	•	83.0
	97.3	%(v/v)	97.0	•
ASTM D1353-13	0.0001	Of touton		0.004
ASTM F1064-16	or remarks to the second seems	-		0.001
particular and the second second second second second second	Company to the compan	Ten 10-11 120 +	-	0.1
the same of the sa	0.0010	% (m/m)	•	0.001
ASIM D1722-09	Passes test		- Pass test	
By smell	No strange odor	and the second	No	strange odor
	ASTM E2680-16 ASTM D1209-05(2011) ASTM D4052-16 DIN 55685:2009 ASTM D1078-11 ASTM D1353-13 ASTM E1064-16 ASTM D1613-17 ASTM D1722-09	ASTM E2680-16 Pass ASTM D1209-05(2011) <5 ASTM D4052-16 0.7864 DIN 55685:2009 99.98 ASTM D1078-11 82.1 82.3 97.3 ASTM D1353-13 0.0001 ASTM D1613-17 0.0010 ASTM D1722-09 Passes test	ASTM E2680-16 Pass - ASTM D1209-05(2011) <5 Rating ASTM D4052-16 0.7864 - DIN 55685:2009 99.98 %(m/m) ASTM D1078-11 82.1 °C 82.3 °C 97.3 %(v/v) ASTM D1353-13 0.0001 % (m/m) ASTM D1613-17 0.0010 % (m/m) ASTM D1722-09 Passes test -	ASTM E2680-16 Pass Colo. Trans. ASTM D1209-05(2011) <5 Rating - ASTM D4052-16 0.7864 - 0.786 DIN 55685:2009 99.98 %(m/m) 99.9 ASTM D1078-11 82.1 °C 81.5 82.3 °C - 97.3 %(v/v) 97.0 ASTM D1353-13 0.0001 % (m/m) - ASTM D1613-17 0.0010 % (m/m) - ASTM D1613-17 0.0010 % (m/m) - ASTM D1722-09 Passes test - Pass

- %n/m = %(w/w) = %mass = %wt; %(v/v) = %vol = %volume

- Limits are based on client's specification.

- The product meets the given specification

** End of Analytical Results **

AUTHORISED SIGNATORY

Thay mặt công ty

LE DANG CS & Report Supervisor SGS Vietnarmilitathiel

(Petra)Chemical Lab Supervisor

JSGS VIETNAM LTD

Page 1 of 1 Lot III/21, 19/5A St, Industrial Group III. Tan Binh IZ. Tan Phu District. He Chi Mich City, S.R. Vielnam, 1 (64) 28 3816 0999 1 (84) 28 3816 0996

Member of the SGS Group

NATL-ON-1-F-2003

Original 1 of 2

TổNG GIÁM ĐỐC Lê Văn Shinh



CERTIFICATE OF ANALYSIS OBEI GROUP CO., LIMITED

To: THIEN DAI PHUC CO., LTD

INVOICE NO.:OB 032022

Add:61S1,LE THI VAN,AN BINH RESIDENTIAL AREA,

DATE: 03,2022

AN BINH WARD, BIEN HOA, DONG NAI, VIETNAM

SC NO.:OB 03,2023

SHIPMENT FROM QINGDAO . CHINA TO CAT LAI . VIETNAM BY SEA

Date of Production: 2022.03.15

Date of Inspection: 2022.03.20

Batch :Sample

Quantity: 500g

	mity. Joog		
Item	Standard	Result	
Appearance	White Powder Crystal	White Powder Crystal	
Total alkali(quality of fraction of Na2CO3dry basis)% ≥	99. 20	99. 51	
NaCl(quality fraction of Nacl dry basis) % ≤	0.7	0.52	
Fe quality fraction (dry basis) % ≤	0. 0035	0.001	
Sulfate(quality fraction of SO4dry basis)% ≤	0.03	0.01	
Water -fast substance in quality fraction%≤	0.03	0.01	
Conclusion	Superior Grade		

For and on behalf of OBEI GROUP CO., LIMITED 歐貝集團有限公司

TổNG GIÁM ĐỐC **Lê Văn Khí**nh



Aditya Birla Chemicals (Thailand) Ltd. **Sulphites Division**

CERTIFICATE OF ANALYSIS FORM NO. QCF-06 A

ATE NO. COA-2022-0602

Date: 18.02.2022

SODIUM SULPHITE

Grade

FOOD

Lot No.

BC06

Quantity

20.000 MT.

TEST	UNIT			Value
Appearance of solid			!	WHITE CRYSTAL POWDER
Purity as Na2SO3	%		:	99.15
Sodium sulphate	%	119	:	0.80
Sodium Chloride	ppm		:	23.00
Moisture	%		:	0.06
Insoluble-water	%		:	0.01
Iron as Fe	ppm		:/	1.07
Heavy Metal as Pb	ppm		:	6.00
pH 5 % SOLUTION	•	/.	:	10.16

Date of manufacture : Date of expiry:

18.02.2022 18.02,2024

ppm

DO: 81000257825

Arsenic

Selenium

Checked By :

(Lab In-charge)



Approved By:

(Department Head- QC)

Addiya Birla Chemicals (Thailand) Ltd., certifies that above reported results are correct and the product meets the designated specifications at the time of shipment from our works We make no warranty, either expressed or implied, including any warranty of merchantability or fitness for particular purpose as the conditions of application are beyond our control. We also recommend that the product should be stored as suggested in material safety data sheet and in its orginal packing. The above results pertain to the lot tested and are not to be construed as specifications of the product.

<1.00

<1.00

Aditya Birla Chemicals (Thailand) Ltd.

77 Moo 6, Soi Sukhaphiban 1, Poochaosamingprai Rd., Samrong, Phapradaeng • Samutprkam 10130,

Thailand • Tel : 66-0-704 2100 • Fax : 66-2-248 4970

Factory: 82 Moo 5 , Sudbantad Road, Tumbol-Tandiew, Amphur-Keangkhoi, Saraburi Kingdom of Thailand 181 (

For questions on this Certificate of Analysis, please contact Customer Services at Tel: +66-2-7042141 or E-mail at customerservices, that chemicals@adityabirla.com

Storage condition: Preserve in tight closed bags at room temperature TONG GIÁM ĐỐC

HUNAN ZHONGCHENG GROUP CO., LTD

Yunxi Industrial Park, Yueyang City, Hunan Province, P.R.China Tel: 0086-731-8477793 Fax: 0086-731-85560130

CERTIFICATE OF ANALYSIS

Buyer: VAN TIEN PHAT FERTILIZER AND CHEMICAL CO., LTDINV NO.:SC-K20170213-ST ADDRESS: 57, 20TH STREET, BINHHUNGVILLAGE, DATE: MAY.30,2019 BINH CHANH DIST., HO CHI MINH CITY, VIETNAMSC NO.: SC-K20170213-ST

PRODUCING DATE: 2022.5.24 REPORT DATE: 2022.5.24

EXPIRY DATE: 2023.5.24

620018

CÔNG TY

TNHH

AFTER INSPECTION THE 270MTSSODIUM SULPHATE ANHYDROUS99% THE RESULTS ARE AS BELOW:

PROPERTIES	VALUE	TEST RESULT	
Na2SO4	99.0% min	99.3%	
Ca& Mg (Mg)	0.15% max	0.042	
Chloride	0.20% max	0.019%	
Insoluble Material	0.05% max	0.03	
Iron	0.0005% max	0.0004	
Moisture	0.05% max	0.014	
Whiteness	82 min	82.5	
PH	5-7	5.8	

Product: SODIUM SULPHATE ANHYDROUS 99%

Origin: China

Packing: 50KG / PP BAG

50 KG X 540BAGS = 27MT /20' FCL

20'FCLX 10FCL= 270MT

HUNAN ZHONGCHENG GROUP CO ,LTD

Authorized Signature

TổNG GIÁM ĐỐC Đệ Văn Shính

SINO OCEAN ENTERPRISES (HK) LTD.

10/F, NORTH CAPE COMMERCIAL BUILDING, 388 KING'S ROAD, NORTH POINT, HONG KONG TEL.(852)28863659 FAX.(852)25394328

ORIGINAL

CERTIFICATE OF ANALYSIS

FITEM DESERIPTION: SODIUM HYDROXIDE (CAUSTIC SODA)

TYPE

CONGTY

: 99% FLAKE

ORIGIN

: CHINA

PACKING

: IN 25KGS/BAG

QUANTITY

: 10000 BAGS

THE BUYER

: THIEN DAI PHUC CO., LTD

61S1 Le Thi Van, KDC An Binh, Bien Hoa, Dong Nai

TEST RESULT

MANUFACTURING DATE

: 05/2022

EXPIRY DATE

: 04/2024

CAS NO

: 1310-73-2

LOT NO

: 5H3/Y26/S/19

CN/C022239 PI:005

Inspection Items	Q	Results	
	excellent	First-grade	
Appearance	White flake		White flake
NaOH %	≥99.0	≥99.0	99.2
Na2CO3 %	≤0.4	≤0.5	0.39
CaCl %	≤0.02	≤0.03	0.018
Fe2O3 %	≤0.004	≤0.005	0.004
The products Is Up To		EXCELLEN	
Remark		d	(1)

For and on behalf of

SINO OCEAN ENTERPRISES (HK) LIMITED

國洋企業(香港)有限公司

Authorized Signature(s)

TổNG GIÁM ĐỐC Là Văn Chính STPP GROUP CO.,LTD

M. 1702, SINO CENTRE, 582-592 NATHAN RD., MONGKOK, KIN., HONGKONG 833-2134772

Mail: angie@stppgroup.com

TNHH

Sodium Tripolyphosphate 94% (Na5P3O10)

Certificate of Analysis

DATE: MARCH 23,2022

LOADING PORT: SHEKOU, CHINA

DESTINATION PORT: CAT LAI PORT HOCHIMINH CITY, VIETNAM

ITEM HITTER	ANALYSIS RESULTS	STANDARD GB/T9983-2004
PURITY	95. OPCT	94%MIN
P205	57, 0CT	57%MIN
Fe	0.008	0. 01MAX
INSOLUBLE SUBSTANCE IN WATER	0.02PCT	0. 1%MAX
WHITENESS	91PCT	90%MIN
BULK DENSITY	0.86PCT	0. 6-1. 0
PH VALUE (1PCT AQUEOUS SOLUTING)	9. 64	9. 2-10, 0
PHASE I	28	1-40

QUANTITY: 52MT NET WEIGHT: 52MT, GROSS WEIGHT: 52,208MT MADE IN CHINA LOT NO: 202203 MANUFACTURE DATE: 03202022 EXPIRY DATE: 03192024 WE CERTIFY THAT GOODS MUST BE FRESH AND IN GOOD CONDITION.

STPP GROUP CO.,LTD

RM. 1702, SINO CENTRE, 582-592 NATHAN RD., MONGKOK, KIN., HONGKONG

For and on bahall of Stpp Group Co.,Ltd.



® FCC

CÔNG TY CỔ PHẦN GIÁM ĐỊNH VÀ KHỦ TRÙNG FCC

FCC CONTROL AND FUMIGATION JOINT STOCK CO

45 Dinh Tien Hoang St., Ben Nghe Ward, Dist. 1, HCM City, Vietnam [84-28] 38223183 - 38297857 Fax [84-28] 38290202 - 39103070 E-mail: fcc@fcc.com vn - Website: http://www.fcc.com.vn

Quyết định chỉ định Tổ chức chứng nhân: 586/QĐ-BVTV-KH

TN31/011.1700



150 9001-2015

: CF31/01.59.5052HO

GIÁY CHỨNG NHẬN LÔ SẢN PHẨM PHÙ HỢP QUY CHUẨN KỸ THUẬT

I. CÁC THÔNG TIN VÈ LÔ SẢN PHẨM:

Tên phân bón

: PHÂN URE

Loại phân bón

: PHÂN URÊ

Mã số phân bón

: 14132

Ngày sản xuất

: 01/2022

Hạn sử dụng: 3 năm

Xuất xứ: INDONESIA

Khối lượng/Số lượng

: 1.000 TÂN

Thuộc tờ khai hải quan số

: 1041 4798 650

Đã làm thủ tục hải quan tại

: CSGONKVI

Hợp đồng số

: UREA220102

Danh mục hàng hoá

: HCIUREA220102

Hóa đơn số

: HCIUREA220102

Vân đơn số

: ONEYJKTB97580500

Tổ chức, cá nhân nhập khẩu : CÔNG TY TNHH THIÊN ĐẠI PHÚC

Địa chỉ

: TÍNH ĐỒNG NAI, VIẾT NAM

Số điện thoại

:02513 686 773

Giấy đăng ký kiểm tra số

: CF31/01.59.5052

Ngày lấy mẫu kiểm tra

: 15/01/2022

Địa điểm lấy mẫu kiểm tra

: CÁNG CÁT LÁI

Người lấy mẫu

: NGUYÈN VĂN PHÚ

Mã số người lấy mẫu

: NLM.PB.13.134

II. KẾT LUẬN: Lô phân Ure Gia vũ phù hợp với QCVN 01-189:2019/BNNPTNT ngày 27/8/2019, nghị định số 84/2019/NĐ-CP ngày 14/11/2019 của Chính phủ và Quyết định công nhận phân bón lưu hành tại Việt Nam số 1113/QĐ-BVTV-PB ngày 28 tháng 8 năm 2018.

III. Phương thức chứng nhận: phương thức 7 - Thông tư 28/2012/TT-BKHCN ngày 12/12/2012 và thông tư 02/2017/TT-BKHCN ngày 31/03/2017 của Bộ Khoa học và Công nghệ

> CÔNG TY CÓ PHÀN GIÁM ĐỊNH VÀ KHỬ TRÙNG FCO TUQ. TỔNG GIÁM ĐỐC



THUÔNG PHÔNG KHKD Bùi Đồng Chanh