

SGS Report No.:

INSPECTION REPORT

PRINCIPAL: QINGDAO STARCO CHEMICAL CO.,LTD

GOODS DESCRIPTION AS PROVIDED BY CLIENT :

DECLARED QUANTITY: 500MT

INSPECTION LOCATION : Qingdao, China

INSPECTION DATE: December 26 & 27, 2022 SCOPE OF WORK: Visual Check Cargo Condition

Marking and Packing Checking

Sampling and Analysis

Container Cleanliness Checking

Container Stuffing Witness and Seal Stuffed Containers

Tally

LOCATION / VISUAL CARGO SURFACE CONDITION:

As presented, the above-mentioned cargo was found stored on trucks. During sampling, the cargo was found to be white granules by visual checking as far as accessible and visible.

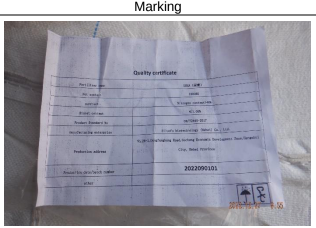
PACKING:

As far as accessible and visible, the cargo presented was packed in 1 layer of polypropylene plastic bag. Each bag was declared as 1000kgs net.

MARKING:

Marking was found to be printed and attached on each jumbo bag with declared batch No. 2022090101 during the inspection as far as accessible and visible, detailed photos please refer to below:







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SAMPLING:

Sampling method:	randomly sampling as per GB/T 6678-2003
Description of sampling:	According to GB/T 6678-2003, 24 jumbo bags were randomly selected and opened for sampling purpose. Sample material was taken by one standard steel tube from each selected jumbo bag and all accumulated sample was finally mixed thoroughly and prepared into 2 sets of composite sample. One set of composite sample was sent to SGS Qingdao laboratory for required analysis. The other set of composite sample would be retained in SGS local office for 1 month for further reference if needed.
Note:	The testing results please refer to the testing report.

CONTAINER STUFFING WITNESS AND TALLY:

Process	Value	Remark
Before stuffing, the container(s) were visually checked by	Yes	empty, clean and dry condition
SGS		
During stuffing, the container(s) were under SGS's	Yes	/
continuous witness		
After stuffing, the container(s) were sealed by SGS	Yes	/

Per SGS Tally, total 500 jumbo bags were loaded into 25 containers.

rei 363 faily, total 300 juliibo bags were loaded litto 23 containers.							
Item No.	Contair	ner No.	Shipping Seal No.		SGS Seal No.		Tally / jumbo bags
1	MSK	9193	ML-CN	942	KC1	21	20
2	MRK	3819	ML-CN	943	KC1	22	20
3	TGH	5874	ML-CN	852	KC1	23	20
4	MSK	2488	ML-CN	853	KC1	24	20
5	MSK	2272	ML-CN	857	KC1	25	20
6	MRK	0988	ML-CN	856	KC1	26	20
7	SUD	2581	ML-CN	859	KC1	27	20
8	MRK	7970	ML-CN	858	KC1	28	20
9	MRK	6156	ML-CN	949	KC1	29	20
10	MRK	5644	ML-CN	950	KC1	30	20
11	SUD	1840	ML-CN	948	KC1	31	20
12	SUD	3805	ML-CN	947	KC1	32	20
13	PON	6730	ML-CN	862	KC1	33	20
14	MSK	6624	ML-CN	863	KC1	34	20
15	MSK	6003	ML-CN	851	KC1	35	20
16	MRK	6490	ML-CN	946	KC1	36	20
17	TCL	5281	ML-CN	855	KC1	37	20
18	MRK	1350	ML-CN	945	KC1	38	20
19	SUD	8004	ML-CN	888	KC1	39	20
20	MSK	4409	ML-CN	889	KC1	40	20



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	21	MRK	35305	ML-CN	2854	KC1	622	20
	22	PON	51885	ML-CN	6887	KC1	623	20
	23	TCK	0428	ML-CN	3861	KC1	624	20
	24	TGH	0771	ML-CN	3864	KC1	625	20
Γ	25	MSK	74282	ML-CN	7944	KC1	626	20

Weather condition during inspection:

December 26 & 27, 2022 Fine

Any holder of this document is advised that information contained hereon is limited to the visual examination of the safely and readily accessible portions of the consignment only. Due to the nature of the cargo and limited access during inspection, items not recorded in the above description may be present.

This certificate does not release, nor certify the said vessel, containers, or materials as being "grain / organic / soil / previous cargo free." As per the instruction from the principal, SGS conducted the inspection for nominated cargo, without performing vessel loading or discharging supervision. Therefore, the contents of this report/certificate only reflects our findings at the time and place of inspection, and does not refer to any cargo that was shipped from or will be received at any port.

The sole function of any seals applied by SGS is to indicate that the material bearing such seals has been inspected by SGS. Seals applied by SGS are not intended to secure material, lock the container of such material, or otherwise provide any security function. SGS does not provide security services and disclaims any liability in this respect.

*******Inspection Report End******

Authorized Signatory

<<[R.ReportDate]>>

</[R.ReportBranch]>>

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TESTING REPORT

Principal Name: QINGDAO STARCO CHEMICAL CO.,LTD

Principal Address:

Declared Sample Name: Urea

Sample Received Date: 2022-12-28

Sample Testing Period: 2022-12-28 ~ 2022-12-30

Declared Sample Number:

Sample Condition on Receipt: Particle(2kg)

In accordance with instructions received from applicant, we prepared and carried out required test on the sample. The analysis results reported as refer to the next page(s)

SGS-CSTC Standards Technical Services(Qingdao) Co.,Ltd

Authorised Signatory

RC Ton

2022-12-30

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Test Items	Unit	Result	Standard No.	
		1		
Urea	%	98.5	GB/T 2441.1-2008	
Biuret	%	0.63	ISO 22241-2:2019(E)	
Aldehyde(as HCHO)	mg/kg	0.4	ISO 22241-2:2019(E)	
Alkalinity(as NH₃)	%	0.012	ISO 22241-2:2019(E)	
Phosphate(as PO ₄)	mg/kg	<0.5	ISO 22241-2:2019(E)	
Insoluble Matter	mg/kg	2.0	ISO 22241-2:2019(E)	
Ni	mg/kg	<0.2	ISO 22241-2:2019(E)	
Mg	mg/kg	<0.5	ISO 22241-2:2019(E)	
Zn	mg/kg	<0.2	ISO 22241-2:2019(E)	
Cr	mg/kg	<0.2	ISO 22241-2:2019(E)	
Al	mg/kg	<0.5	ISO 22241-2:2019(E)	
Cu	mg/kg	<0.2	ISO 22241-2:2019(E)	
Fe	mg/kg	<0.5	ISO 22241-2:2019(E)	
К	mg/kg	<0.5	ISO 22241-2:2019(E)	
Na	mg/kg	<0.5	ISO 22241-2:2019(E)	
Ca	mg/kg	<0.5	ISO 22241-2:2019(E)	

*****The end*****