

CERTIFICATE OF ANALYSIS

VESSEL : MV BLUE ONE
B/L DETAILS : 7 DATED 25.07.2022
DESCRIPTION OF GOODS : GRANULAR UREA IN BULK
QUANTITY : 7,600.000 MT
PORT OF LOADING : UST-LUGA, RUSSIA
PORT OF DISCHARGE : CONSTANTA, ROMANIA AND VARNA OR BURGAS, BULGARIA

We, AmSpec Vostok, first class independent supervision company, in pursuance of instructions received from our Principals, have attended the loading of above mentioned cargo from 23.07.2022 to 26.07.2022 at Ust-Luga Port, Russia

QUALITY

Throughout loading, samples were drawn at random. One average representative sample of the whole lot was prepared and submitted to AmSpec laboratory for testing with the following results.

TEST	SPECIFICATIONS	METHODS	RESULTS
Fraction of total mass of Nitrogen in terms of dry substance, %	46.0 min	GOST 2081 (7.4.2)	46.5
Fraction of total mass of biuret, %	1 max	GOST 2081 (7.5.1)	0.8
Fraction of the total mass of water by Fisher method, %	0.5 max	GOST 14870	0.27
Static strength of granules, kgc/gr	2.5 min	GOST 21560.2	4.2
Granulometry			
under 6 mm, %	100	GOST 21560.2	100
2 mm to 5 mm, %	95 min	GOST 21560.2	99.7
under 1 mm, %	2 max	GOST 21560.2	0.2
White color, granulated, free flowing, visually free from harmful substances			

Place and date of inspection: Ust-Luga

23/07/22 at 07.10 to 26/07/22 at 17.30

Issued on 27.07.2022.

At load port Ust-Luga, Russia
 Business Manager AGRI/MINERALS
 Ivashkevich Dmitry



Dmitry Ivashkevich



AMSPEC VOSTOK
FIRST CLASS SUPERINTENDENT COMPANY

Настоящий отчет/сертификат выпущен Компанией (ООО «АмСпек Восток») по факту оказания Сюрвейерских услуг во время погрузки/выгрузки судна (услуги по обслуживанию морских судов и судов внутреннего плавания в период стоянки в портах) на территории Российской Федерации.

This report/certificate has been issued by the Company (AmSpec Vostok LLC) upon the provision of Survey services during loading/discharging of the vessel (maintenance services of sea-going and inland vessels during their stay in ports) on the territory of the Russian Federation.

