



«MAXAM-CHIRCHIQ»

aksiyadorlik jamiyati
Chirchiq shahri

Joint stock society. Chirchiq, Tashkent Region

Акционерное общество «MAXAM-CHIRCHIQ» г. Чирчик

111708, O'zbekiston Respublikasi, Toshkent viloyati, Chirchiq shahri, Toshkent ko'chasi, 2-uy.
Telefon: (+9987171) 6-40-79, 5-15-75; Teletayp: «ЗАРЯ» 116653; E-Mail: info@maxam-chirchiq.uz;
Web-site: www.maxam-chirchiq.uz; x/r 20210000200128573001 «O'zbekiston sanoat-qurilish banki» Chirchiq bo'limi,
bank kodi 00440, INN № 200941518

EU DECLARATION OF CONFORMITY

AMMONIUM NITRATE (AN)

1. EU FERTILIZING PRODUCT: PFC 1(C)[I](a)(i)(A): STRAIGHT SOLID INORGANIC MACRONUTRIENT AMMONIUM NITRATE FERTILISER OF HIGH NITROGEN CONTENT. LOT No. 1-1337
2. MANUFACTURER: "Maxam-Chirchiq" Joint Stock Society, Chirchiq, Republic of Uzbekistan.
3. This EU declaration of conformity is issued under the sole responsibility of the manufacturer.
4. Object of the declaration: Fertilizer, Ammonium Nitrate, grade B, prilled. Produced at "Maxam-Chirchiq" Joint Stock Society, Chirchiq, Republic of Uzbekistan.
5. The object of the declaration is to declare that Ammonium Nitrate produced at "Maxam-Chirchiq" Joint Stock Society, Chirchiq, Republic of Uzbekistan is a nitrogen fertilizer, specified above meet the provision of: REGULATION (EU) 2019 /,1009 LAYING DOWN RULES ON THE MAKING AVAILABLE ON THE MARKET OF EU FERTILIZING PRODUCTS AND AMENDTNG REGULATTONS (EC) NO 1069/2009 AND (EC) NO 110712009 AND REPEALTNG REGULATTON (EC) NO 2003/2003.
6. References to the relevant harmonized standards:

Parameter	Unit	Criteria as declared by manufactur er	Actual result	Method * - Method is not accredited
Total nitrogen (N)	%wt	n/a	34.42	EVS-EN 15476:2009
Ammoniacal nitrogen (N-NH ₄)	%wt	n/a	17.20	EVS-EN 15475:2009
Nitric nitrogen (N-NO ₃)	%wt	n/a	17.22	EVS-EN 15476:2009 / EVS-EN 15475:2009
Biuret (C ₂ H ₅ N ₃ O ₂)	%wt	n/a	<0.05	AOAC 976.01*
Chlorine (Cl)	%wt	n/a	0.002	CEN/TS 17761:2022
pH 10% solution at 20°C	%wt	n/a	5.9	CEN/TS 17759:2022
Combustible material measure as carbon / Organic carbon	%wt	n/a	0.04	EC2003/2003 Annex III, m.3

Copper (Cu)	mg/kg	n/a	0.5	CEN/TS 17762:2022
Zinc (Zn)	mg/kg	n/a	1.6	EVS-EN 16964:2018 / EVS-EN 16963:2018
Perchlorate (ClO4-)	mg/kg	n/a	<10	EVS-EN 17246:2019*
Granulometry:		n/a		ISO 8397:1988
<0.5 mm	%wt		nil 0.7	
<1.0 mm	%wt		99.3	
1.00-4.00 mm	%wt			
Cadmium (Cd)	mg/kg dry matter	Max 3.0	<0.2	ISO 17318:2015
Mercury (Hg)	mg/kg dry matter	Max 1.0	<0.01	ISO 17318:2015
Lead (Pb)	mg/kg dry matter	Max 120.0	<0.2	ISO 17318:2015
Arsenic (As)	mg/kg dry matter	Max 40.0	<0.01	ISO 17318:2015
Chromium VI (Cr VI)	mg/kg dry matter	Max 2.0	<1	EVS-EN 16318:2013+A1:2016
Nickel (Ni)	mg/kg dry matter	Max 100.0	<0.2	EVS-EN 13650:2002 / EVS-EN 16319:2013 +A1:2015
Bulk Density (tapped)	kg/m3		1019	ISO 5311:1992*

7. Additional information:

- NOTIFIED BODY - INSPECTORATE ESTONIA (2947) AS PERFORMED PRODUCT CHECKS FOR OIL RETENTION, DETONATION RESISTANCE AND CONFORMAITY ASSESSMENT;
- CONFORMITY ASSESSMENT PROCEDURE: INTERNAL PRODUCTION;
- CONTROL PLUS SUPERVISED PRODUCT TESTING (MODULE A1);
- ISSUED THE CERTIFICATE OF APPROVAL DECISION # EETAL-25-00444;
- ISSUED TEST REPORT # EETAL-25-00444-1.3

Signed for and on behalf of:

"Maxam-Chirchiq" Joint Stock Society

Place of issue:

Chirchiq, Republic of Uzbekistan

Date of issue:

18/08/2025

Name: Akramov A. Sh.

Position: Head of sales department