# Nevinnomyssky Azot, JSC Exhibit A-5 EuroChem AN booklet



# Affordable N stability



### **Properties**

Ammonium nitrate (NH<sub>4</sub>NO<sub>3</sub>) is produced by the neutralization of nitric acid by ammonia. Ammonium nitrate is used in agriculture as a highefficiency, concentrated nitrogen fertilizer for the top-dressing of winter crops, perennial grasses and pastures, as well as for sugar cane cultivation.

Produced in prilled form (small pellets), AN is treated with anti-caking additives to enhance transportation and storage characteristics.

#### Key benefits

- Highly efficient, concentrated nitrogen fertilizer
- Nitrate nitrogen for immediate action and ammonium nitrogen for lasting supply
- Stable fertilizer, less volatilization losses







# **Technical data**

Total nitrogen (N)	34.0%
Ammonium nitrogen (NH4)	17.2%
Nitrate nitrogen (NO <sub>3</sub> )	17.2%
Moisture, max	0.6%
pH of 10% aqueous solution, min	5.0
Granulometry 1–4 mm, min < than 1 mm	95% 5%
Static strength of granules, N/granule (kgs/granule), min	8.0 (0.8)

# **Application**

1–3 times within the growing season. Application rates must meet the crop requirements. The nutrient content of the soil must also be considered to avoid over-application. The recommendations of the official advisory service should be followed.

#### Packaging, handling and transportation

We offer several packaging and transportation options to ensure a safe and efficient delivery process. Please contact our local team to learn about the options available to you.

## **Production facilities**

- EuroChem Antwerpen, Belgium
- NAK Azot •
- Nevinnomyssky Azot •



JROCHEM



Learn more & see other great fertilizers at www.eurochemgroup.com Contact our local team to get an advice