

UŽDAROJI AKCINĖ BENDROVĖ  
PREKYBOS NAMAI "WALDIS"  
D.Vandens 7-6, 91246 Klaipėda

## MONO-AMMONIUM PHOSPHATE

H<sub>6</sub> NO<sub>4</sub>P  
CAS Nr. [7722-76-1]

Batch: 124

1	Content of available phosphates, in P <sub>2</sub> O <sub>5</sub> equivalent, % water-soluble phosphates, in P <sub>2</sub> O <sub>5</sub> equivalent, %, min	52±1 21,8
2	Total nitrogen content, %	12,0±1
3	Water content, % max	1,5
4	Granules size, percent by weight: 1–4 mm, % min less than 1 mm, %, max under 6 mm	90 2 100
5	Granules static strength (P <sub>M</sub> a), min	3
6	Friability, %, min	100

**Use:** Universal highly-concentrated granular NP fertilizer. Such grades of N and P (12–52) make this fertilizer effective on phosphorus-deficient soils and as the key autumn fertilizer for winter grain crops. High phosphorus content improves the resistance of crops against unfavorable weather conditions (drought and frost), increases the resistance of plants against diseases, and facilitates the enrichment of plant's roots with sugar.

This fertilizer can be applied on all soils and for all types of crops as major fertilizer for winter grain and root crops well as for additional nutrition in spring and in summer in order to accelerate the maturation of berries and fruits

**Transportation:**

NP is sold in bulk. The product is shipped in special railway-cars (in bulk) or by self transportation. Store separately in dry room.

**Guaranteed shelf life:** 2 year

**Data of manufacture** 2011 08 16

**Origin** Russia

**Quantity** 1500 t

**Data of shipment** 2011 08 17