

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

UREA

CH₄N₂O
CAS Nr. [57-13-6]

Batch: 323

1.	Total nitrogen content, in N equivalent, %, min	46,2
2.	Biuret content %, max	1
3.	Water content (exsiccation method), % max	0,3
4.	Free ammonia content, %, max	0,03
5.	Granules size, percent by weight:	
	1–4 mm, %, min	94
	up to 1 mm %, max	3
	more then 5 mm	no
6.	Granules static strength, H/grnl. (kg/grnl.), min	7 (0,7)
7.	Friability, %, min	100
8.	pH at 20°C, min	6,5

Use: Urea is the most concentrated nitrogen mineral fertilizer (contains 46% of N). It is a non-acid-forming fertilizer and can be used for all types of soil and for any crops as major fertilizer and in solution for additional foliar fertilization. Urea will be more effective than ammonium nitrate for irrigation and soil leaching. Besides, it is an essential nitrogen fertilizer by cultivation of rice and cucurbit crops. Add other fertilizers with care, do not store together with ammonium nitrate.

Package: Prilled urea is sold in bulk and in polypropylene (PP) bags. The product is shipped by rail in special railway-cars in bulk or in bags.

Guaranteed shelf life: 1 year

Data of manufacture 2011 09 11

Origin Russia

Quantity 5000 t

Data of shipment 2011 09 26