

METACHIM AG

Contract №	
Railway carriage №	
Lot №	251/24
Date of manufacture	06.2024

Grade	Type of Packaging	Name of the Goods	quantity	Weight, kg	
	Product name / Name of TNLA (technical normative legal acts)	Mode of transport / packaging type		gross	net
B	Urea GOST 2081-2010	big-bag	78	54 480,00	54 330,00

Quality parameters

№	Parameters description	Norms	Test results
1	Appearance	granules are white or slightly colored	granules of white color
2	Nitrogen mass fraction as dry substance, %, not less than	46,2	46,4
3	Biuret mass fraction, %, not more than	1,2	0,84
4	Mass fraction of hygroscopic water, %, not more	0,5	0,34
5	Flowability, %	100	100
6	Granules mass fraction 1-4 mm, %, not less than	94	98,3
7	Granules mass fraction 2-4 mm, %, not less than	70	97,5
8	Granules mass fraction <1 mm, %, not more than	3	1,0
9	Granules mass fraction residue on the sieve 6 mm, %	Absence	Absence
10	Static strength of granules, kgf/granule, not less than	-	0,98
11	Mass fraction of anti-caking additive NovoFlow 175 AB, %	0,7	0,042

Urea complies with GOST 2081-2010

Under normal conditions, it is incombustible, fireproof, explosion-proof. Keep away from moisture. Moderately safe substance of the 3rd hazard class

It is intended for use in industry as a raw material for the manufacture of resins, adhesives and in agriculture as a mineral nitrogen fertilizer. The guaranteed mass fraction of nitrogen in terms of dry matter is at least 46.2%

Do not use for food purposes

The warranty period is 6 months from the date of manufacture

Shelf life is not limited

Manager _____

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