Specifications of prilled UREA, Maxam Chrchiq, grade "B" for crop growing, livestock farming	
Mass fraction of nitrogen in dry substance, % no less than	46,2
Mass fraction of biuret, % no more than	1,4
Mass fraction of water, %, no more than: - hygroscopic; - total;	0,3 0,5
Friability, %	100
Granulometric composition, %:	
Mass fraction of granules size, mm	
- from 1 to 4, no less than	94
- from 2 to 4, no less than	70
- less than 1, no more than	3
- sieve residue 6 mm	not available

Safety Requirements: urea in normal conditions is non-combustible, flameproof and explosion-proof. By degree of impact on human body, urea is referred to moderate hazardous substances of 3rd class.

Packaging: in polypropylene sacks of 25, 40, 50±1 kg and in 500, 1000 kg. big-bags.

The product should be stored in a covered and well ventilated storehouses, protecting the product from atmospheric condensation.

Transportation: in bulk mass and packed, by any kind of transport in accordance with the rules of transportation, effective for given kind of transportation.

Guarantee term of storage: 6 months since the date of manufacturing.