

## STATE CONCERN "TURKMENCHEMISTRY" Product Data Sheet "TEJENCARBAMIDE" PLANT

## CARBAMIDE (u r e a)

## H<sub>2</sub>N-CO-NH<sub>2</sub> TDS- 2081-92 SPECIFICATIONS

Name of a parameter	Standard for mark and grade				
	A		В		
	extra	first	extra	first	second
1. Nitrogen fraction of total	46,3	46,2	46,2	46,2	46,2
mass on dry basise, %, not					
less					
2. Biuret (Ureido Formamide)	0,6	1,4	1,4	1,4	1,4
fraction of total mass, %, no					
more					
3. Loose ammonia fraction of					
total mass, %, no more, for					
carbamide	0.04	0.01			
- crystal	0,01	0,01	-	-	-
- prilled	0,02	0,03	-	-	-
4. Mass share of water, %, no				<b>X</b>	
more:					
- Method of drying	0,3	0,3	0,3	0,3	0,3
- Method Fishera	0,6	0,6	0,5	0,5	0,6
5. Friability, %	-	-	100	100	100
6. distribution of sizes, %:					
- fraction of total mass of					
granules with size, mm:					
■ 1 - 4, not less	_	-	94	94	94
• 2 - 4, not less	-	-	70	50	-
<ul><li>less than 1, not less</li></ul>	-	-	3	5	5
■ 6-mm sieve residue, no	-	_	Absence		
more					
7. Static hardness of granules,	-	-	0,7	0,5	0,3
kgf/granule, not less	1 C				

Crystal carbamide (urea) is received from ammonia and carbon dioxide. carbamide is used in an industry as raw materials at manufacturing of pitches, glues, etc., for use in agriculture as mineral nitrogen fertilizer. Carbamide can be utilized in animal husbandry as fodder additive.

Depending on purpose, two carbamide marks are produced: A- for industry; B – for agriculture. Carbamide is non-combustible, fire-and is explosion-proof under normal conditions. As regards to its influence on organism, it falls into 3-rd class of hazardous substances. Carbamide is packed in paper bitumized of laminated bags, polyethylene bags, woven polymeric laminated bags woven polymeric bags with inserts, and also in soft specialized containers as MKR-1, OS. Carbamide is stored in closed store rooms protecting the product from rainfall. At storage of product in bulk its mixture with other fertilizers is not permitted. It is permitted to store carbamide containers and transport packages fastened by synthetic film on open areas.

Warranty period of product storage -2 years from the date of manufacturing.

+90 532 158 62 17

**\$\\$\\$** +90 216 771 70 06

info@azimax.net

Cevizli Mah. Saraylar Cad. "Dap Vazo Ofis" Bina No: 6, Block: C, Kat: 12, Daire: 88 Maltepe / İstanbul, TÜRKİYE 34846