

UREA N46%

GRANULAR



PRILLED



Uses:

Urea is a chemical raw ingredient used to make a variety of products, including polymers, urea-formaldehyde resins, and adhesives. It is also used to make feedstock, glue, fertilizer, commercial products, and resin.

RGE
Royal Global Energy

Packaging:-

1MT Jumbo bags



50kg bags



TYPICAL SPECIFICATIONS

UREA N46% (GRANULAR)

Characteristics	MU	Values	Testing Methods
Aspect	-	White, Granular, Free flowing	Visual
Nitrogen	%	Min. 46	U-20b
Biuret	%	Max 1	AOAC 960.04
Moisture	%	Max 0.5	ASTM E 203
Particle size b/w 2- 4mm	%	Min 90	ISO 8397
Contaminants	-	No foreign matters	Visual

UREA N46% (PRILLED)

Characteristics	MU	Values	Testing Methods
Aspect	-	White, Granular, Free flowing	Visual
Nitrogen	%	Min. 46	U-20b
Biuret	%	Max 1	AOAC 960.04
Moisture	%	Max 0.5	ASTM E 203
Particle size b/w 1- 2mm	%	Min 90	ISO 8397
Contaminants	-	No foreign matters	Visual



RGE's core business Oil, Gas, Refining and Petrochemicals

RGE Urea Cargo



Royal Global Energy

Granular:

Container Shipment:

Minimum Order:- **5 CNTRS**

Bulk Shipment:

Minimum Order:- **5 KT**

Maximum Order:- **75 KT**

Prilled:

Container Shipment:

Minimum Order:- **5 CNTRS**

Break Bulk Shipment:

Maximum Order:- **10 KT**