

UREA

GOST 2081-92

Properties	Grade B
Mass fraction of carbamide %	98,8
Including nitrogen	46,4
Mass fraction of biuret %:	1
Mass fraction of water (drying method) %	0,2

HAZARD IDENTIFICATION AND SAFETY REQUIREMENTS

Under normal condition urea is incombustible, fire and explosion safe substance. Maximum allowable concentration in the air of the working area – 10 mg/m³. Complete safety requirements are written in the safety data sheet.

TRANSPORTATION

By any kind of transport in 50 kg sacks or in bulk

APPLICATION

As mineral fertilizers, as raw material in resins and glues production in industry, for manufacturing of other nitrogen compounds