

# **AQUEOUS UROTROPINE SOLUTION**

## Application

The product is used for production of the urea formaldehyde resins, petrochemical products.

### Transportation and storage

The aqueous urotropine solution is transported in bulk in special tank containers via railway, in tank trucks and covered motor transport according to the cargo transportation norms valid for the mode of transport. The aqueous urotropine solution is stored in tanks made of stainless steel of 12X18H10T grade, carbon steels with subsequent epoxy resin coating. Packed in medium weight containers for mass products the material is stored in covered storages protected against direct sunlight.

#### Manufacturer's guaranty

Guaranty period of storage to be 6 months from the manufacturing date, provided that all transportation and shipment rules are observed.

## Purchasing of the product

PJSC Metafrax Maksim Zagrebin Phone: +7 342 489 25 89 Fax: +7 342 484 72 27 E-mail: Sale@metafrax.ru



## Main physical and chemical features

Parameter name	Norm
Appearance	Transparent fluid with colour from light-yellow to brown
Density, at 20°C, g/cm³	1,110 – 1,135
Mass fraction of urotropine, %	30 – 45
Mass fraction of formaldehyde, %, no more	1,0
pH value	8,0 – 9,0

11 11 11 1 11 11 11 11 11 11