

CONCENTRATED LOW-METHANOL FORMALIN

Application

Concentrated low-methanol formalin is used in chemical industry as raw material in manufacturing synthetic resins and organic chemicals.

Transportation and storage

Concentrated low-methanol formalin is transported by bulk in special road tank cars according to transportation norms for dangerous goods, valid for the given means of transport. Concentrated low-methanol formalin is stored in vessels with self-heating which are made from materials that maintain product quality, at a temperature 65° C – 70° C.

Manufacturer's guaranty

Guaranty period of storage to be 4 days from the manufacturing date, provided that all transportation and shipment rules are observed.

Purchasing of the product

Metafrax Trading Russia Yuriy Bystrykh Phone: +7(984) 000 19 88 E-mail: manager@metafrat.ru



Main physical and chemical features

Parameter name	Norm
Appearance	Colorless transparent liquid
Mass fraction of formaldehyde, %	54,5 – 55,5
Mass fraction of methanol, %	0,5 – 1,0
Mass fraction of acids (expressed as formic acid), %, no more	0,04