



**МЕТАФРАКС
КЕМИКАЛС**

PARAFORMALDEHYDE

Regulatory document

TU 20.14.61-044-00203803-2021 "Paraformaldehyde. Technical conditions".

Application

Product is used for the manufacture of synthetic resins, adhesives; for use as a disinfectant for the treatment of livestock facilities, means of transport and other facilities, for hydrogen sulfide absorbers.

Packaging

Product to be packed in the polyethylene bags with a net weight of no more than 30 kg are used. Product to be packed in the soft specialized containers of the MKR type (Big Bags) with a net weight of not more than 1000 kg. Upon the agreement with the consumer, paraformaldehyde to be formed into transport packages.

Transportation and storage

Product to be transported by rail and road transport in accordance with the rules of cargo transportation, applicable to this type of transport. Paraformaldehyde, packed in bags, to be transported in covered vehicles. Paraformaldehyde to be stored in covered, well-ventilated warehouses that protect the product from direct sunlight and precipitation, on pallets at least 5 cm away from the floor and at least 1 m away from heating appliances. The storage temperature should not exceed 35 ° C. It is not recommended to stack soft containers and transport packages on top of each other.

Manufacturer's guaranty

Guaranty period of storage is 1 year from the date of manufacture, provided that all transportation and shipment rules are observed.

Sales of product on the territory of the Russian Federation, CIS countries

Alexey Vasilyevich Somov
Ph: +7 342 218 33 70 , ext. 5502
E-mail: Sale.mft@metafrax.ru
E-mail: Akeksey.Somov@metafrax.ru

Sales of regulatory documentation

Natalia Nikolaevna Fedorova
Ph: +7342 489 29 09
E-mail: Natalya.Fedorova@metafrax.ru

Sale of product for export

Pavel Viktorovich Pirogov
Ph: +7 342 489 33 97 , ext. 3805
E-mail: export@metafrax.ru
E-mail: Pavel.Pirogov@metafrax.ru



**МЕТАФРАКС
КЕМИКАЛС**

Physical and chemical parameters

Name of parameter	Standard for the grade	
	A	B
Appearance	Granules of white color	
Mass fraction of formaldehyde, %	95-98	91-94
Residue on ignition, %, no more	0,01	
Mass fraction of acids (in terms of formic acid), %, no more	0,03	