

Emulsol EKS-M

is an optimum lubricant for formworks

In the modern technological processes connected with the manufacture of the reinforced concrete structures the normative technological component is **emulsol EKS-M**.

Advantages of the **emulsol EKS-M**

Being a modernization of “EKS-A” it possesses a number of advantageous operational features:

- Easier taking the articles out of molds.
- Good adhesion to metal, plastic, etc. molds.
- Can be used for the production of articles made of foam concrete.

The Trading House “Promsmazki” offers high-quality emulsol produced in compliance with all the requirements for this kind of lubricant. Partnership with the manufacturer of the lubricant allows the company to sell these products at factory price.

Name of the indicators	Norm
1. Appearance	Liquid of brown up to dark brown color
2. Acid number, mg KOH/g	9,0-11,0
3. Stability of the emulsion: within 3 hours the oil is allocated at no more than %	1,0
4. Mass fraction of water, %, no more	traces

The recommended concentration:

The mass fraction of an emulsol of 30-40%

The Mass fraction of soda of 0,4%

Preparation of the working solution is carried out by mixing of a concentrate with water solution of the calcinated soda at a temperature 60-70°C and intensive hashing within 5-10 minutes before receiving a uniform emulsion.

Warranty period of storage 1 year.