



## Solvent based cleaner and degreaser

# FAMIN<sup>®</sup> EKO

**FAMIN<sup>®</sup> EKO** is efficient cold degreasing and cleaning product based on selected, ecologically acceptable raw materials.

### ADVANTAGES

- It does not contain aromates,
- Non-flammable,
- It does not contain chlorinated hydrocarbons;
- It emulsifies well with water, which enables easy removal of impurities from treated surfaces;
- It does not have adverse effect to laquer, paint, rubber and sealing material.
- It is applicable at low temperatures even up to -25°C.
- If it is not rinsed, temporary protective layer remains which provides short-term protection against corrosion
- It efficiently dissolves all deposits of petroleum and petroleum derivatives, waxy, resinous and similar remnants with minimum quantity of the product,
- Product can be classified as biodegradable.

### QUALITY LEVEL

FAM FSP 191582

### APPLICATION

**FAMIN<sup>®</sup> EKO** is applied for cleaning: mud from oil drilling, platform equipment, tanks contaminated with different deposits, outer surfaces on engines, parts of devices and other similar surfaces.

It is efficient in application for deconservation of parts and equipment from all protective coverings made on the basis of petroleum derivatives, even at low temperatures.

It is suitable for servicing workshops as universal degreaser.

It is suitable to be used as concentrate for severe impurities, and it can also be diluted with water in the ratio 1:10 and 1:20, as emulsion, for light impurities.

If it is used as concentrate, it is applied on surfaces by spraying or immersion, and if necessary it can be rinsed afterwards.

### TYPICAL CHARACTERISTICS

	UNITS	FAMIN <sup>®</sup> EKO	METHODS
Appearance	-	clear homogeneous	visual
Density at 20°C	g/ml	tip. 0,82	SRPS EN ISO 3675
Flash point	°C	min. 100	SRPS EN ISO 2592
Pour point	°C	-36	SRPS ISO 3016
Effect on metals, copper, aluminum, brass	-	does not have effect	FAM MO 2250
Water content	%	0,00	ASTM D 95
Biodegradability	%	in 28 days 71,03% biodegradable	OECD 301D

December, 2016



#### **STORAGE**

Store in rooms protected from moisture and fire at the temperature from 5 to 30°C. Tightly closed containers should be protected against direct sunlight and other heat sources. All necessary instructions can be found in the Safety Data Sheet. It contains details of possible hazards, warnings and first aid measures, as well as the environmental impact and the necessary measures when storing.

#### **TRANSPORT INFORMATION**

Not classified as dangerous according to transport regulations.

#### **PACKING**

Plastic bottles of 1L, tin pails of 20 kg and tin drums of 175 kg.

---

**Data are orientational, manufacturer reserves the right to make changes in order to improve product quality.**



December, 2016

FABRIKA MAZIVA FAM • Jug Bogdanova 42 • 37000 Kruševac • Serbia  
Tel. ++381 37 422078; 423261 • Fax. ++ 381 37 426241; 424008  
[www.fam.rs](http://www.fam.rs)