



### MOTOR OIL STABILIZER

**100% CRUDE OIL PRODUCT**  
**DOES NOT CONTAIN ADDITIVES, METALS, GRAPHITE, WAX OR DETERGENTS**  
 Suitable for mixing with all types of mineral and synthetic motor oils, ensures better containment of gasses, prevents dry starts, increases lubricating properties of motor oils and reduces noise and vibrations. Properties of ECO DTM are good adhesion and cohesion, high viscosity index and good viscoelasticity. Ensures the stability of motor oils at high temperatures, enhances oil sealing functions, reduces harmful substance content in exhaust gas emissions and reduces fuel consumption.

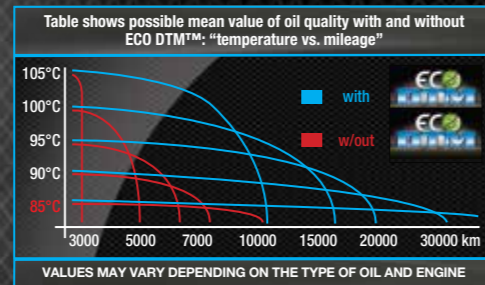


### INCREASE:

- Lifespan of the engine
- Engine power
- Total lubrication
- Oil efficiency
- Lifespan of lubrication

### DECREASE:

- Fuel consumption
- Harmful substance content in exhaust gas emissions
- Engine overheating
- Noise and friction



PREVENTS COROSION,  
NON-TOXIC



[www.flexoeco.com](http://www.flexoeco.com)

**FLEX-O ECO d.o.o.**  
 crvenog križa 31,  
 10000 zagreb, croatia  
 t: +385.1.606.1863  
 f2: +385.1.606.1864  
 info@flexoeco.com



### ECO PRODUCTS



[www.flexoeco.com](http://www.flexoeco.com)

- ECO PILL
- ECO PILL WINTER
- ECO FXO 20
- ECO FXO 20 WINTER
- ECO FXO 30
- ECO FXO 30 WINTER
- ECO STABIFLEX
- ECO DTM



**APPLICATION  
ECO PILL**

Cars and motorcycles  
1 pellet, min. 15 l, max 60 l.



**CLEANS INJECTORS, VALVES AND FUEL DELIVERY SYSTEM.**  
*reduces harmful substance content in exhaust gas emissions up to 62% and fuel consumption up to 10%.*

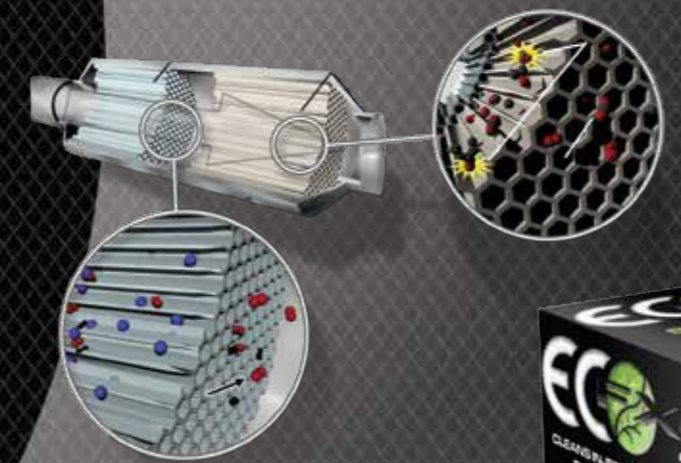


- Reduces fuel consumption
- Reduces deposits and sediments
- Eliminates peroxide
- Increases engine power
- Non-corrosive
- Increases the induction period
- Dispersion of asphalt elements in the fuel
- Delayed oxidation

**EASILY DISSOLVES IN FUEL.**  
*does not leave any particles that might plug up filters, instead it eliminates carbon deposits which cause clanging and rattling in the engine and enable its optimal function*

**PROTECT YOUR ENGINE AND TAKE CARE OF THE ENVIRONMENT!**

**NON-CORROSIVE**  
100% safe for all vehicles  
ASTM D-130



**APPLICATION  
ECO FXD**

Trucks, industrial machinery  
20g / 400 l of fuel,  
30g / 600 l of fuel,  
1000 g / 20,000 l of fuel



**ECO STABIFLEX™**  
**MOTOR OIL STABILIZER**

ECO STABIFLEX is an oil stabilizer, 100% crude oil product. Does not contain metals, graphite, wax or detergents. Compatible with all oil types.  
The main problem of motor oils is that as the working temperature increases, they lose their properties such as viscosity and lubrication. The average oil can last about 12-15,000 km at a temperature of 85 degrees. Increasing this temperature by 1 degree reduces the lifespan up to 1,000 km or x working hours. In other words, heat speeds up all chemical and molecular reactions. The purpose of lubrication is preventing direct contact of two surfaces, reducing the resistance (friction) as much as possible. Friction causes temperature increase up to the point of material meltdown – even to the point of micro-welds. Eco Stabiflex motor oil stabilizer increases cohesion and adhesion, increases lubricating properties of motor oils, prevents sediment buildup on piston rings and valves, increases engine power, eliminates dry starts and reduces fuel consumption.

**ADVANTAGES:**

- Increases overall engine performance
- Reduces fuel consumption
- Prevents sediment buildup on piston rings and valves
- Prevents oxidation
- Suitable for mixing with all types of mineral and synthetic motor oils
- Improves lubrication for a longer lifespan of pumps and injectors
- ECO STABIFLEX eliminates dry starting
- Prevents corrosion
- Non-toxic
- Enables more complete combustion

**APPLICATION:**

Trucks, industrial machinery, boats, machines, locomotives, busses, generators, compressors, trains, hydraulic assemblies etc.

