



# ELF MOTO COOLANT ORGANIC

"Very long-life" coolant.

## USE

- **Motorcycle application**

MOTO COOLANT ORGANIC is recommended for all water-cooled motorcycle engine cooling systems. Effective against freezing and engine overheating, it is ready-to-use, mixed with de-ionised water in order to eliminate the risk of scale deposits.

The anti-corrosion protection provided by the organic additives is effective at least twice as long as all conventional additives as they do not wear out. Coolant drain intervals are extended.

## PERFORMANCES

- **AFNOR NFR 15-601**
- **ASTM D3306**
- **BS 6580**

ELF MOTO COOLANT ORGANIC meets the requirements of the main *international standards* for coolants.

## CUSTOMER ADVANTAGES

- **Anti-corrosion**
- **Cleanliness**
- **Anti-foaming**

- Provides an effective solution to the problems of corrosion encountered on all materials used in cooling systems, and in particular on aluminium alloys.
- The organic additive based formula generates no deposits and leaves surfaces clean. MOTO COOLANT ORGANIC remains effective throughout its use.
- The additives in MOTO COOLANT ORGANIC give the fluid an alkalinity reserve and resistance to bubbling (in order to neutralise the acidity from the combustion gases) and resistance to bubbling.

*Mono-ethylene glycol formula coolants must not be poured away with waste water and must be recycled in approved centres.*

## PROPERTIES

### PHYSICAL-CHEMICAL PROPERTIES

Colour  
Density at 15 °C  
Alkalinity reserve at equivalence point  
pH  
Freezing point

### MOTO COOLANT ORGANIC

Fluorescent yellow  
ASTM D11221.6  
GFC-PrI-110-03 14,8ml HCl 0.1N  
8.2  
ASTM D1177 -26 °C

The specifications in this table are averages given for information only.

TOTAL LUBRIFIANTS  
Immeuble Spazio  
562, avenue du Parc de l'île  
92029 Nanterre cedex  
France  
1/1

ELF MOTO COOLANT ORGANIC  
05/2014



Some variations can be expected under normal production conditions, but these should not affect the product's expected performance irrespective of the site. The information contained in this document is subject to change without notice. Our products can be viewed on our website at [www.lubrifiants.total.fr](http://www.lubrifiants.total.fr).