



Eni Coro KTO 32

Eni Coro KTO 32 is a barium-free, water immiscible corrosion inhibitor with excellent dewatering properties.

Physical properties (typical values):

Coro KTO 32		Unit	Test method
Appearance	yellow, clear		
Density (15°C)	874	kg/m ³	DIN 51 757
Viscosity (40°C)	32	mm ² /s	DIN 51 562
Burning point	140	°C	DIN ISO 2592
Film thickness [µm]	ca.5,1		

Quality features:

- reliable corrosion protection
- barium free
- good long-term preservative
- easy to remove
- very good compatibility with many materials

Possible field of application:

Eni Coro KTO 32 is preferred for the preservation of finished products used. It displaces water and forms a non-evaporating, oily layer that effectively prevents corrosion. It can be used to protect alloyed and unalloyed steels, cast iron, non-ferrous metals and aluminum.

The protection period for indoor storage is maximum of 12 months, for outdoor storage (covered) a maximum of 8 months.

The product is applied by spraying, brushing or dipping at room temperature.

Details:

The minimum shelf life/ storage conditions are 24 months at a temperature of 5°C to 40°C in a closed container.

Due to the selected raw materials, slight variations in color, smell and appearance may be possible. However, these have no influence on functionality.

Further information can be obtained from our application technology department. Find out about the seminar offering on the topic of cooling lubricants.