

# CEROIL PLATINUM

Reduces friction dramatically.

## PRODUCT

Concentration of ceramic microparticles that get dispersed in the lubricating oil, remaining adhered to the metal, forming a thin film that protects with the hardness of the diamond and it's very slippery, achieving an antifriction effect that improves performance, reduces consumption and lengthens the life of the engine. It is a treatment for metal that does not alter the properties of the oil. Treatment for engine and/or change. Aluminum bottle.

## UTILITY

It is indicated for all types of engines and transmissions: passenger and classic cars, rallies, sport and high-end cars, vans, trucks, cranes, excavators, nautical, industry, etc.

## ADVANTAGES

- Reduces fuel consumption by up to 15%.
- Notably reduces the emission of smoke and **polluting gas emissions** up to 50%.
- Facilitates the cold start of the car, avoiding wear on that critical moment.
- Improves notably low-speed performance
- Reduces energy loss because of the friction.
- Decrease the temperature **of the engine, gear and transmission.**
- Reduces the engine of oil consumption, because covers all its tolerances.
- Minimizes the wear caused by EP additives in mineral oils.
- Improves compression and extends the engine life.
- It dos not alter the properties of the oil.
- Product completely harmless for the engine.



Reference	Capacity	Units per box
CO0014DTA	100 ml.	20
CO0014BTA	200 ml.	12
CO0014HTA	1 L.	12

## APPLICATION

\*SHAKE BEFORE USING\*

- 1- Add a dose to the engine, gear or transmission oil preferably after the oil change.
  - 2- Drive a few kilometers for a correct dispersion of the product.
- Miscible with any type of oil, either synthetic or mineral.
  - Recommended frequency: at each oil change.

## DOSE

- Engine, transmission, servo: 200 ml. each 4-6 L. of oil.
- Automatic changes: 30 ml.

TECHNICAL DATA	
Color	White
Density at 20°C	0,875 D-1298
Viscosity at 40°C	320 D-455
Viscosity index	105 D-2270
Freezing point	-15 D-97
Thermal resistance	+950°C
4 Ball Test (c.s.Kg.)	200



Respectful with  
**ENVIRONMENT**