

CENPLON

Unleaded gasoline additive

USES -

Allows the use of unleaded Gasoline in 4-stroke engines designed for leaded Gasoline (cars, agricultural equipment ...).

MAIN CHARACTERISTICS •

	Units	Typical values
Aspect		Liquid
Colour		From colorless to
		light yellow
Density at 20°C		821
Open cup Cleveland flash point	°C	70
Potassium content	%	1.15

The data given in this table are typical values from production and cannot be specifications in any case.

PROPERTIES & ADVANTAGES =

- Prevents valve seats recession when operating on unleaded Gasoline
- Provides antiwear protection and optimum lubrication of the engine
- Maintains a good valve tightness

DIRECTIONS -

Mixing: 10 ml for 10 liters of Gasoline

Press on the bottom of the bottle to obtain the right quantity of additive according to the graduation. Pour it into the tank before refueling.

Packaging: bottle of 250ml with integrated dosage system

The dosage system can measure the adequate quantity to treat 10, 15, 20 or 25 liters of Gasoline.

CAUTION USE ___

Respect the instructions and directions indicated on the Health and Safety sheet and those written on the label of the bottle.

