







P231 - PRODUCT CARD GASOLINE TREATMENT

PRESENTATION

P231 GASOLINE TREATMENT is a high-tech formula offering a solution of treatment and prevention to the users of Gasoline engines making it possible to solve problems involved with fuel on the engines designed to function with leaded gasoline (ex-Super) and unleaded gasoline.

APPLICATION —

- · Allows to use unleaded fuel in engines planned for the normal or super gasoline
- Reduces the noises of valves
- Decreases the deposits on the heads of valves
- Lubricates and reduces the wear of the valves
- Cleans the injectors or the carburettors
- Protects the carburettors and injectors from corrosion
- · Cleans the combustion chamber
- · Reduces the smoke of the engines
- Protects from rust all the metal parts in contact with the fuel
- · Resists to oxidation of gasoline
- Significantly reduces the gum and other deposits formation
- · Lubricates the higher part of the engine and poses a protective coating with the whole of the
- feeding system
- Avoids corrosion and rust in the gasoline tank
- · Decreases considerably the formation of deposits and residues for the gasoline stored in long
- duration
- Reduces the fuel consumption
- · Is appropriate for all types of thermal engines with gasoline, carburettors or injections and with
- all types of exhaust while ensuring a perfect protection.
- · Prolongs the life of the engine

— PACKAGING ————

Metal flask of 200 mililiters in cardboard of 56 pieces Metal flask of 460 mililiters in cardboard of 28 pieces Metal can of 1 liter in cardboard of 16 pieces Metal can of 5 liters in cardboard of 6 pieces Metal barrel of 30 liters Metal barrel of 200 liters

— DOSAGE GUIDE —

One bottle 460 ml for 69 L (18.22 gallons) of gasoline. 1 L of Protea P231 treats 150 L of gasoline every 3 fuel.

— PHYSICAL CARACTERISTICS —————

Properties	Characteristics
Color	Red
Appearance	Clear liquid
Not flash (D-93)	65°C
Density 20°C	0.835±0.05
Not boiling initial	81°C

— USAGE —————

Pour the product before the filling of the tank in order to obtain a homogeneous mixture. Change engine oil and replace with new oil.

For the first use in tanks, it is recommended a direct pouring for each engine in the dosage recommended.

___ SAFETY INSTRUCTIONS _____

R36/38	Irritating to eyes, respiratory system and skin
R43	May involve sensitization by skin contact
R51/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
R65	Harmful, may cause lung damage if swallowed
S26	In case of contact with eyes, rinse immediately with water and seek medical advice.
S29	Do not empty into drains
S36/37/39	Wear suitable protective clothing, gloves and protective equipment and eye / face

— MANIPULATION AND STORAGE ——————————

Handle and open was carefully. Store was in a ventilated room. Protect was from any direct heat source.