

Oxygen 4 Petrol "O4Pt" **BIO BASED PETROL ADDITIVE**

An "all-in" bio-based additive that improves petrol based engines reach peak performance while consuming less fuel. It effectively addresses the quest for fuel-economy(upto 7%), clean air and driving satisfaction.

Oxygen has advanced biopetroleum chemistry that outperforms most petroleum-based additives. Each bottle is a complete additive package combining every practical feature found in super-premium petrol.

QUICK BENEFITS:-

- BOOSTS POWER AND ACCELERATION RESPONSE.
- REDUCES VISIBLE SMOKE & HARMFUL GASES.
- REDUCES ENGINE WEAR.
- DECLOGS FUEL NOZZLE.
- DECARBONISES ENGINE.
- LOWERS MAINTAINANCE COSTS.
- INCREASES MILEAGE (APPROX 6-7%)

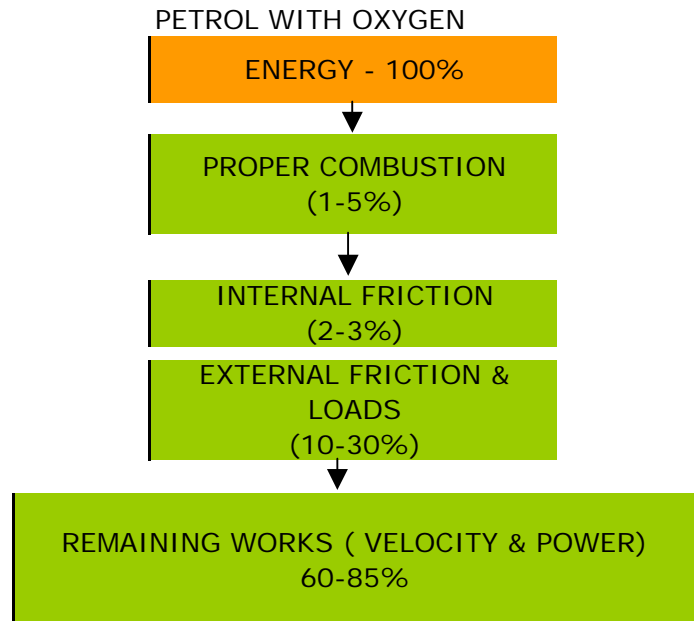
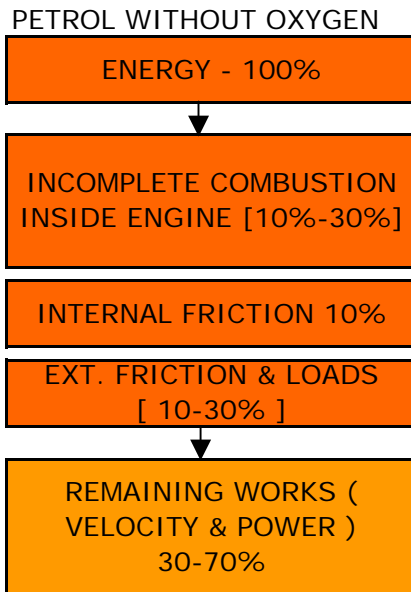
OXYGEN for PETROL delivers the following performance-enhancing features

FEATURES	ACTION	BENEFITS TO CAR OWNER
OCTANE BOOSTER	- Increase Octane rating of Petrol. - Prevents Pre-Ignition	- Prevents engine knocking & power loss. - Improves acceleration and torque.
FUEL OXYGENATE	- Introduces oxygen into fuel mix - Maximises fuel consumption	- Increases Mileage. - Reduces harmful emissions. - Improves power output.
FRICTION MODIFIER	- Lubricates entire fuel system - Reduces friction between moving parts	- Engine runs cooler - Lessens engine wear - Lowers service & maintainance costs.
DECARBONIZER	- Dissolves carbon buildup from fuel system - Declogs fuel lines & injectors	- Restores engine efficiency. - Prevents build up of carbon deposits.

HOW DOES IT WORKS?

OXYGEN through its various functionalities helps to improve the efficiency of the engine which results in improve in efficiency & also increases engine life.

Majority of the time petrol fuel doesnot give optimum performance because it doesnot vapourises completely. OXYGEN helps in complete vapourisation of petrol & thereby increasing the fuel efficiency.



IDEAL FOR:- CARS, MOTORCYCLE, BOATS AND PETROL ENGINE.

USAGE GUIDE:- 1 ML per ltr of Petrol. (i.e. 0.50 p/ltr of PETROL)

Add directly to the fuel tank prior re-fuelling. Regular use would optimise engine performance & prolong engine life.

FIRST AID:- In case of eye-contact flush eyes with running water.

COST-BENEFIT ANALYSIS

Petrol without Oxygen

PRICE OF PETROL = RS. 50.00 PER LTR
 MILEAGE = 50 KM/LTR
 COST PER KM = RE. 1.00 / KM.

PETROL WITH OXYGEN

PRICE OF PETROL + OXYGEN = RS. 50.50 / LTR
 MILEAGE = 54 KM /LTR
 COST PER KM. = Rs. 0.935 / KM
 COST DIFF. = APPROX. 7p/KM
 PERCENTAGE DIFFERENCE = 7%

That means that you save around Rs. **3.36** per ltr of petrol. [7% savings on Rs. 48.00 per ltr of petrol]

PLZ. NOTE:- FOR BEST PERFORMANCE OXYGEN SHOULD BE USED IN RECOMMENDED RATIOS.