

COXOC® gasoline power additive is one of the safest and most effective means of increasing horsepower in two or four-stroke engines. COXOC® brings an additional 37% oxygen into the fuel mixture. This improves combustion efficiency and allows more gasoline to be burned. Extensive testing in the field and on dynos shows a consistent increase of 6-7% across the engines's power band.

- Increases horsepower
- Increases combustion efficiency
- Does NOT build excessive heat
- Increases low and midrange torque
- Improves throttle response and acceleration
- Equally effective in stock and modified engines

APPLICATION:

2/4-stroke gasoline – all, COXOC® is equally effective in 2 and 4 stroke engines. May not be a legal power additive in sanctioned racing events.



CHARACTERISTICS:

Color:Pale Blue/GreenSpecific Gravity:.850 @ 60F

DIRECTIONS:

12/05

Compatible with all gasoline, synthetic lubricants, and petroleum oils. Is not effective in methanol or nitrous applications.

Mix at a 4 : 1 ratio (20% mixture.) In carbureted engines, increase jetting sizes if needed and experiment to find the best setting for your engine. Fuel injected engines may automatically remap themselves and require minimal adjustment. Call Klotz Tech Support for information on remapping your fuel injected engine.

When mixed as directed, COXOC® will only minimally effect the specific gravity of gasoline, and will usually remain within tolerances in conductivity and specific gravity tests. Contact your race association to determine their testing procedures and acceptable tolerances. If there is concern about passing fuel specifications, have your fuel tested prior to race time.

Shelf life is unlimited when stored or resealed in the original container. COXOC® may freeze in milder temperatures when unmixed.

