

nanO₂[®]

Combustion Catalyst

nanO₂[®] combustion catalyst is a patented custom-blended fuel additive that optimizes diesel engines to reduce emissions, improve fuel efficiency, and increase power.

This proven technology has resulted in 6-8% improvement in fuel efficiency and 20-50% reductions of emission without the requirement of costly engine modifications.



**CO EMISSION
REDUCTION**



NO_x REDUCTION



**INCREASED FUEL
EFFICIENCY**



**PARTICULATE
MATTER REDUCTION**

Canrig® as sole provider under an exclusive license with Purify Fuels. For more information regarding certain exclusions for submarkets in North America, please contact your Canrig sales representative.



Reduces green house gas emissions providing additional oxygen for a more complete fuel burn



Improved fuel efficiency by increasing the quality of the fuel through cetene improvers



Cleans fuel injectors and removes carbon deposits by burning off existing carbon deposits



Improves engine life by reducing combustion temperatures



Increases lubrication to injectors and combustion chamber reducing engine wear

canrig.com

