

Fuel Enhancer



INCREASED FUEL EFFICIENCY



CO EMISSION REDUCTION



PARTICULATE MATTER REDUCTION



NO_x REDUCTION

nanO₂[®] fuel enhancer is a patented and proprietary catalyst that enhances the combustion process of diesel engines. This proven technology has resulted in improved fuel efficiency, reduction of emissions, and increases in power without the requirement of costly engine modifications.



Increases lubrication to injectors and combustion chamber reducing engine wear



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



Reduces GHG emissions providing additional oxygen for a more complete burn



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



Improves engine life by reducing peak combustion temperature and pressure



Automated fluid dosing with digital KPI's deployed at the edge track real time savings and engine performance

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 representative.