

Spanish Portuguese Chinese French Gasoline and Diesel Fuel Additive



Who we are

Viscon USA is a technology driven specialty chemical company engaged in the development, manufacture, marketing and sale of products utilizing high molecular weight polymers for the primary fuel market.

The R20 is a coalition of partners led by regional governments that work to promote and implement projects that are designed to produce local economic and environmental benefits in the form of reduced energy consumption and greenhouse gas emissions, strong local economies, improved public health, and new green jobs.

For more information please contact:

Kristina Haddad (310) 770-0665 Kristina@sgadvisors.org

Volatile emissions from gasoline and diesel-powered engines are a key concern of both air quality and public health. As cities continue to grow, so does their population, commute, and power demand. These factors, among others, increase fuel consumption and contribute to the release of harmful emissions that affect those living in the area.

Viscon clean fuel additive is a multi-purpose technology that reduces harmful emissions from internal combustion engines while also reducing the amount of fuel required to perform a unit of work. The Viscon technology can be used to treat all types of fuel and enhance fuel performance, resulting in considerable fuel cost savings.

Products Viscon Clean Fuel Additive





The active component is:

- Odorless
- Free from toxins
- Environmentally safe
- Free from carcinogens
- Free from caustic materials

With respect to blending, Viscon is:

- Soluble in aromatic hydrocarbons
- Soluble in aliphatic hydrocarbons
- Non-polar; dissolves in non-polar solvents

When mixed with diesel or gasoline Viscon will:

- Improve torque
- Improve air quality
- Improve fuel combustion
- Reduce fuel consumption
- Reduce harmful emissions
- Reduce operating temperatures

Next Steps

Contact Kristina to obtain a free R20 Assessment to find out how much fuel and money you can save with Viscon products!

Case Study Port Facility Container Crane

The Viscon Clean Fuel Additive was tested by Sky Rider International Ltd. to determine its effectiveness in reducing fuel consumption in the engine powering a container crane in the Port of Tianjin, China.

The container, weighing 15.5 tons, was lifted forty times with both regular diesel fuel and viscon-diesel fuel. Fuel consumption data of the crane was recorded for each lift. Data from the test showed that the Viscon product reduced fuel consumption for the container crane by an average of 20.7% for the forty lifts.