NANO OCTANE BOOSTER ADDITIVE

Product Sheet

APPLICATION

NANO OCTANE BOOSTER is a specific octane additive to upgrade Octane number in Naphtha so that market value can be increased.

ADVANTAGE

NANO OCTANE BOOSTER ADDITIVE This is Nano Technology Product. It is based on proprietary Technology. It has vast acceptance and many Refineries are successfully using this product after

migrating from Metallic Octane Booster or other type of low yield Octane Booster.

- Increases the fuel quality by increasing the octane ratio of the fuel by cleaning the combustion space.
- Provides maximum performance the vehicles.
- Octane Booster disperses the water formed in the gasoline tank in consequence of condensation, prevents the formation of rust and corrosion in the fuel system and helps keep the entire fuel system clean.
- Reduces emissions.
- Destroys harmful wastes and affects to prevent the recurrence of these wastes.
- Provides the fuel economy.

Advantage of Nano Technology.

- 1. Quickly dissolve in the large Volume.
- 2. Very small quantity of Dosage
- 3. Does not settle down after treatment.
- 4. Effect will not be reduced or vanished after long duration.



CHARACTERISTIC S

CHARACTERISTICS	STANDARD UNIT
Appearance	Colorless liquid
CAS No	1634-04-4
Density at 20°C	0.7405 gm/cc
Flash Point	-28°C
Melting Point	-109°C

DOSAGE

1% dosage to increase Octane number by 5-7 in Naphtha.

STORING & HANDLING

Storage

Technical measures: Prevent any build-up of static electricity.

Storage precautions: May be stored in cool place.

<u>Handling</u>

NANO OCTANE BOOSTER ADDITIVE causes no special hazard for personnel, but as with all petroleum fuels and additives, it is wise to avoid skin and eye contact and inhalation of vapors. Suitable protective equipment should be worn when handling the product.

For detailed handling precautions and toxicity data see the corresponding security data sheet.

NANO OCTANE BOOSTER ADDITIVE may be delivered in bulk in drums, IBC or ISO Tanks.

