



NANO V R ADDITIVE Product Sheet

APPLICATION

NANO VR ADDITIVE is a specific Nano additive to improve Refining process efficiency there by better production efficiency is achieved as well as better product is produced. There is distinct better colour and Odor of the product.

ADVANTAGE

NANO VR ADDITIVE This is Nano Technology Product. It is based on proprietary Technology. This product is being used by Refineries for improved production and product quality.

- Increases the Refining process.
- The products obtained from Refining process is of better quality, colour and smell.
- Reduces power consumption.
- 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.

PHYSICAL PROPERTIES

NANO VR ADDITIVE This is Nano Technology Product.

Appearance Colour: Light Brown

Density @ 15°C = 868.6 Kg /M³

Total Sulphur: 44 ppm

Freezing Point: -29°C

Insoluble in Toluene, N-Heptane, Iso-Octane, Undecane, Petroleum Ether and Water.





CHARACTERISTICS

Density@ 15 °C kg/m ³	899.1
Total Sulphur %	0.80
Viscosity @ 40°C	1.106
IBP	63 °C
5%	67 °C
10%	67 °C
20%	69 °C
30%	70 °C
40%	71 °C
50%	73 °C
60%	75 °C
70%	79 °C
80%	89.5 °C
85%	99 °C
Stop at 86%	105.6 °C

DOSAGE

3 to 4 % dosage to required initially to check the outcome. Once it is set for particular feed stock , the feed ration can be maintained.

STORING & HANDLING

Storage

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

Storage precautions : May be stored in cool place.

Handling

NANO VR 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 VR ADDITIVE is delivered in bulk in drums, IBC or ISO Tanks.

