Bio



Biodiesel B100 typically refers to pure biodiesel, also known as B100 biodiesel, which is composed entirely of biodiesel with no petroleumbased diesel blend. It's made from renewable resources such as vegetable oils or animal fats through a process called transesterification.B100 biodiesel has a range of applications across various sectors, primarily as a cleaner-burning alternative to traditional petroleum diesel fuel.

On-road:

- Fleet vehicles
- Heavy-duty trucks
- School buses
- Urban transit buses

Off-road:

- Agricultural equipment
- Construction equipment
- Forestry equipment
- Locomotives (trains)
- Marine vessels
- Mining equipment
- **Tractors**
- JCB's









- Bulk Supply Full Load Tanker
- Plastic Barrel Supply







I www.nanobiofuel.in I biodiesel1@nanoshel.com

Technical Specification

Product Name BIODIESEL Stock No : NS6130-12-001963 B100 Purity pH Value 6.5 Water Content 400mg/kg Flash Point 130 °C Acid Value 2.26mgKOH/gm Density 850kg/m3





Manufacturing Unit:

Intelligent Materials Pvt.Ltd

GST: 03AABCI9814Q1Z6