BIODIESEL TECHNICAL SHEET



BIODIESEL - Renewable fuel

Description

Innoltek biodiesel is a renewable fuel made from vegetable and animal by-products.

Main potential uses

Biodiesel can be used in complete substitution for diesel fuel but it is most often used in blends with diesel fuel for an internal combustion diesel engine. The most common blends are B5 and B20 (5% and 20% biodiesel content, the remainder being conventional diesel). It can also be used as furnace oil in replacement of furnace fuel oil.

Advantages

- ✓ Reduces significantly green house gases (GHG) compared to conventional diesel
- ✓ Biodegradable
- ✓ There is no engine modification required to use biodiesel
- ✓ Offer full flexibility with diesel
- ✓ Reduces engine wear due to its lubricating properties
- ✓ Engine combustion is improved due to higher cetane content
- ✓ Safe to use and store since it's a non-flammable liquid.
- ✓ Cleaning properties
- ✓ Reduces atmospheric emissions and tailpipe smoke

BIODIESEL TECHNICAL SHEET

Specifications ASTM 6751

Color: Clear yellow Sulfur: <10 mg/kg

Density: 0,87 g/mL Viscosity @ $40 \,^{\circ}\text{C}$: 4-5 cSt Flash point: $\geq 130 \,^{\circ}\text{C}$ Cetane index 58

-2 to +12°C

Cloud point according to Oxidative stability 8 hours

feedstock

Energy content 36 MJ/L Biodegradability Biodegradable

Precautions

- o It is preferable to use this product when blended to regular diesel. Communicate with Innoltek or an approved distributor.
- For specific cloud point of this product when blended with regular diesel, please refer to the your distributor.
- For blends above 5% and for biodiesel used as neat fuel, refer the Original Equipment Manufacturer or consult the owner's manual for your specific engine.
- When a biodiesel program is implemented, ensure that storing and dispensing equipment have been cleaned before commencing. Also install a 1-micron filter on the dispensing line.

Storage

- o This product can be stored for 6 months
- If it has frozen, ensure it is well thawed and if possible heat it to 40°C before using



745 Pierre-Tremblay blvd St-Jean-sur-Richelieu, Qc, Canada, J2X 5G5

Tel: 450-346-2463 Fax: 888-623-2554 www.innoltek.com

Revision 221221 Biodiesel

Legal information Product reserved for strictly professional use

"The information on this leaflet and in particular the recommendations concerning the application and end-use of INNOLTEK's products are provided in good faith and are based on the knowledge and experience that INNOLTEK Has acquired to date its products when properly stored, handled and applied under normal conditions. In practice, the differences between materials, substrates and specific conditions on site are such that this information or any written recommendation or advice given implies no guarantee of marketability other than the legal warranty against hidden defects. Our agencies are at your disposal for any additional precision. In no event shall our liability be assumed in the event of any application not in accordance with our information. Property rights held by third parties must be respected. All orders are accepted subject to our current Terms of Sale and Delivery. Users are advised to consult the latest version of the technical data sheet for the product concerned, which will be supplied on request.