

# farmers gasoline



## A New Concept

Farmers Gasoline is a new concept developed by our sister company Agro Industries A/S. This technology allows for the conversion of agricultural waste and residues into a fully applicable bio-fuel.

Farmers Gasoline is 99.85 % pure biomethanol, which meets the IMPCA specifications. It complies with the RED - Directive 2009/28/EC as a 2<sup>nd</sup> generation, advanced biofuel qualified for double counting using no food or feed.

## Greenhouse Gas Emission Saving

A 65.4 % greenhouse gas emission saving allow intermodal distribution within the EU. The emission is 29 g CO<sub>2eq</sub>/MJ for fuel made from liquid manure.

## ISCC EU Certification

New Fuel A/S is certified as a producer and trader of bio-methanol in accordance with ISCC EU since November 2016.



Already 2011 the European Commission recognized the ISCC System GmbH certification schemes to demonstrate compliance with the EU Renewable Energy Directive's requirements.



DNV GL is our certification body verifying the sustainable and traceable production of Farmers Gasoline and the Proofs of Sustainability.

## Transportation

Farmers fuel can be distributed within EU member states on 2010 Incoterms FCA Aarhus by rail, ship, and truck.

## Conversion Unit



*Courtesy Statoil / NorskPetroleum.no*

Farmers waste is turned into biogas and then converted by Statoil in Norway at the most modern and efficient methanol plant in Europe.

## Warehousing



Farmers Gasoline is kept in stock at the port of Aarhus. From two storage tanks 2.500 cbm each the fuel is loaded on road tankers or container tanks.

## Pricing

The price comprises a carbon-part linked to the market price of fossil methanol and a bio-part, a bio surcharge. In regions with no RED certified warehouses customers may enjoy a transport compensation throughout 2017.

Please feel free to contact us.



NEW FUEL A/S

Agro Food Park 13, DK 8200 Aarhus N, Denmark  
sales@newfuel.dk • www.newfuel.dk