Biofuels: MTBE, DME, gasoline blending & biodiesel

Chemicals: formaldehyde, acetic acid, methylamines, methyl methacrylate, polyalcohols, silicons and POM

Regulatory requirements: REDcert-EU Methanol suitable to fulfill RED requirements for advanced biofuels

REDcert-EU Methanol provides outstanding benefits

- Minimum 50% greenhouse gas savings
- Reduced product carbon footprint
- 100% fossil resource saving product
- Waste based feedstock of Annex IX RED (2nd generation)
- Certified according to RED (Renewable Energy Directive)
- REDcert-EU certified
- Readily available drop-in solution
- Product with identical chemical and physical characteristics to fossil methanol

Produced according to the biomass balanced approach

Feedstock

- Use of renewable feedstock in very first steps of chemical production

BASF’s Production Verbund

- Utilization of existing integrated production for all production steps according to the mass balance approach

Products

- Allocation of the renewable share to selected products

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