

Cellulosic ethanol from agricultural residues



### Market ready and highly efficient SUNLIQUID® PROCESS FOR THE PRODUCTION OF CELLULOSIC ETHANOL



By developing sunliquid® technology, Clariant has cleared the way for cellulosic biofuels. Its process converts lignocellulosic agricultural residues, such as cereal straw, into cellulosic ethanol or other biobased chemicals in a way that is highly efficient, extremely economic, energy-neutral and sustainable.

#### sunliquid® opens up new feedstocks

Until now, agricultural residues have held little attraction as a feedstock for the production of biofuels, since the stable structure of this lignocellulosic material is difficult to break down by conventional methods. As a result, the sugars contained in straw have remained largely unused until today.

Thanks to Clariant's sunliquid® process, this will change. Its key technology is based on feedstockspecific biocatalysts, which efficiently provide access to the sugars contented in the straw, an integrated enzyme production, simultaneous C5 and C6 fermentation and an energy-saving ethanol separation method. This gives rise to an efficient, extremely economic and therefore competitive process for the production of cellulosic ethanol.



#### **SINCE 2009**

- sunliquid® pilot plant
- · Capacity: 1 ton of cellulosic ethanol per annum
- · Location: Clariant Biotech & Renewables Center, Munich



#### SINCE JULY 2012

- sunliquid® demonstration plant
- · Capacity: 1,000 tons of cellulosic ethanol
- Location: Straubing-Sand, Bavaria



#### FROM 2013

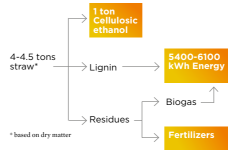
- · Licening of sunliquid® technology
- Realisation of industrial sunliquid® plants
- Capacity: 50,000 to 150,000 tons of cellulosic ethanol per annum

#### Cellulosic ethanol - biofuel of the future

The efficient sunliquid® technology is key for an economic and sustainable process. The facts:

- · The **production costs** are comparable with those of first-generation bioethanol - currently the world's most important biofuel.
- · The **flexibility** of the sunliquid® process allows all lignocellulosic feedstocks to be converted - from wheat and corn stover to sugarcane bagasse or energy crops, such as miscanthus and switchgrass.
- · The **ethanol yield** lies between 75% and 95% of the theoretical maximum.
- · The entire **process energy** is generated from accumulated residues - mainly lignin. No fossil-based energy sources are used.
- The greenhouse gas balance is almost carbon neutral. Greenhouse gas emissions are reduced by 95% compared with fossilbased fuels.
- No "food versus fuel" debate the sunliquid® process converts agricultural residues which are not suitable for either food or animal feed. Feedstocks are available from existing agricultural production, meaning that no valuable arable land has to be converted.

## sunliquid® efficiency in figures



#### **Production costs**

- Minimum enzyme costs
- No energy costs
- Biomass is the main driver for production costs
- Production costs are competitive to 1st generation bioethanol

**BIOTECH & RENEWABLES CENTER** 

# Complete turnkey process FOR UP TO 150,000 TONS OF CELLULOSIC ETHANOL PER YEAR

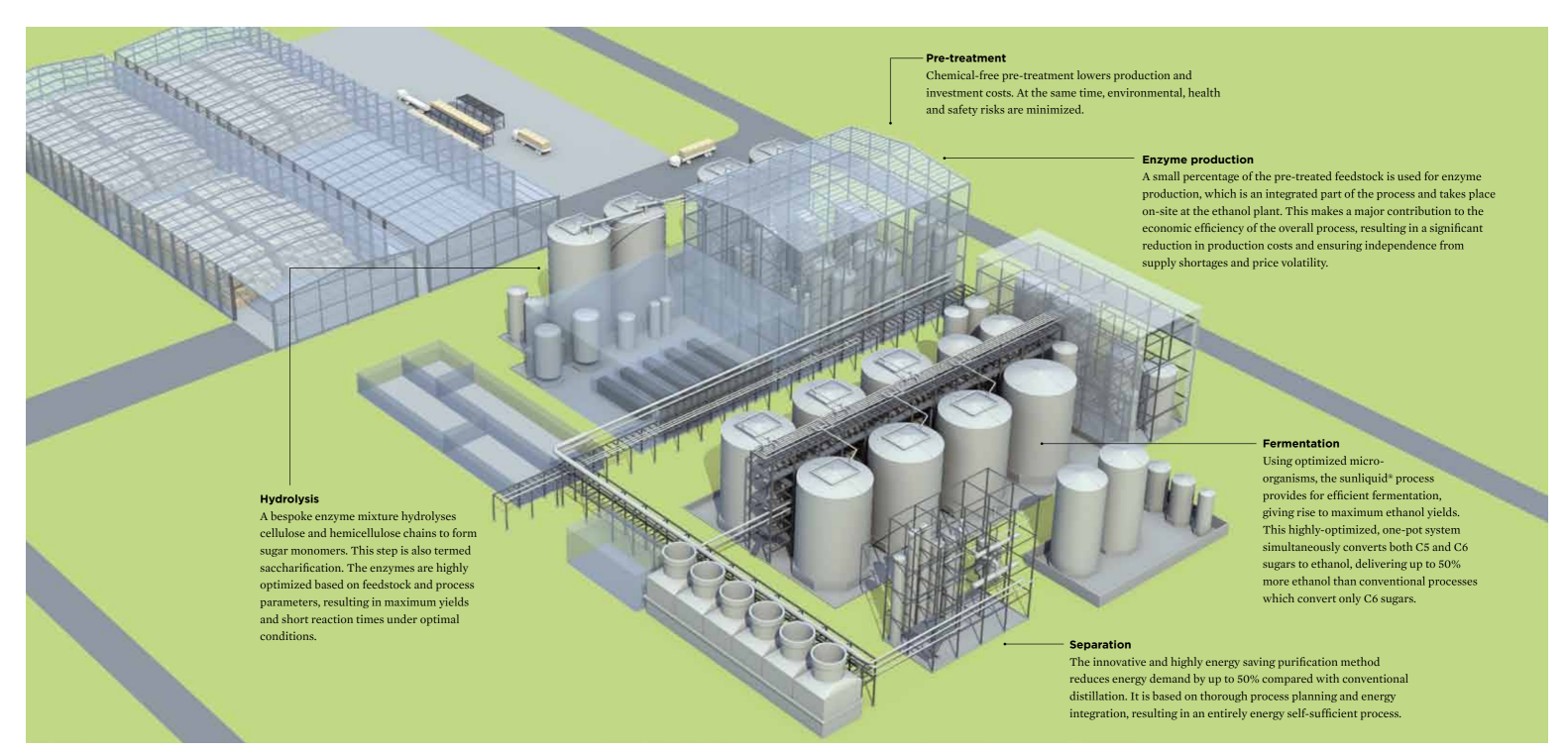
The sunliquid® process is now fully developed, being designed for industrial plants with a production capacity of 50,000 to 150,000 tons of cellulosic ethanol per year. Clariant provides the know-how and technology for all unit operations on a turnkey basis, coupled with the expertise required for successful implementation.

SUNLIQUID\* - COMPETITIVE AND SUSTAINABLE CELLULOSIC ETHANOL

PRETREATMENT HYDROLYSIS FERMENTATION

CELLULOSIC
ETHANOL

INTEGRATED
ENZYME
PRODUCTION



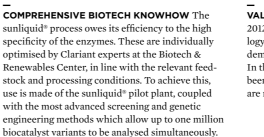


# Licences and services EVERYTHING YOU NEED FROM A SINGLE SOURCE

The sunliquid® process opens up new opportunities on the booming global market for second-generation biofuels. The potential is enormous – in the EU alone, around 25% of the demand for petrol could, according to various studies, be met by sustainably produced cellulosic ethanol as early as 2020. Clariant has already begun to issue licences for construction of commercial sunliquid® plants, as well as providing all the technology needed for their successful implementation.

Based on our expertise in the fields of biocatalysis, strain and enzyme optimisation, the customised plant concept is rounded off by a regular supply of starter cultures for enzyme production and yeast propagation, as well as all other components needed for cost-effective operation of the plant.







VALIDATION ON INDUSTRIAL SCALE Since July 2012, Clariant has been validating both its technology and its biocatalysts on an industrial scale at the demonstration plant constructed in Straubing-Sand. In the case of wheat straw, validation has already been successfully completed and all other feedstocks are now to be tested here too.



FULL-SCALE SERVICES AND TRAINING Qualified personnel are needed to operate sunliquid® production plants. Clariant therefore offers customers full-scale staff training courses at its demonstration plant in Straubing – ensuring successful ethanol production from the first day onwards.

### Clariant services for customised sunliquid® plants

Regardless of whether cereal straw or corn stover, bagasse or special energy crops are used to produce cellulosic ethanol or manufacture bio-based chemicals, Clariant adapts its flexible sunliquid® process to meet the relevant requirements and develop a suitable plant concept geared to the customer's specific needs.

#### Bundled know-how the sunliquid® licence package

The sunliquid® licence package provides Clariant customers with a complete turnkey process. The package includes:

- An integrated process technology package – for all unit operations in the ethanol production chain
- Starter cultures for process-integrated, on-site production of feedstock and process specific enzymes
- Starter cultures for process-optimised fermentation organisms to convert C5 and C6 sugars into ethanol
- Clariant materials for the adsorptionbased separation process

#### sunliquid® key facts

- High sugar yield through feedstock and process specific enzymes
- Process-integrated enzyme production
  Simultaneous C5 and C6 fermentation
- Energy-saving separation technology
  - Energy saving separation technology

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#### CONTACT

You would like to learn more about sunliquid®? If so, we look forward to talking to you. You can reach us at:

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Direct link to www.sunliquid.com



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