

The data contained in this publication are based on our current know-ledge and experience. They do not constitute the agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

For more information, please contact:
mass.balance@basf.com
www.basf.com/massbalance

182648 / 05.2014

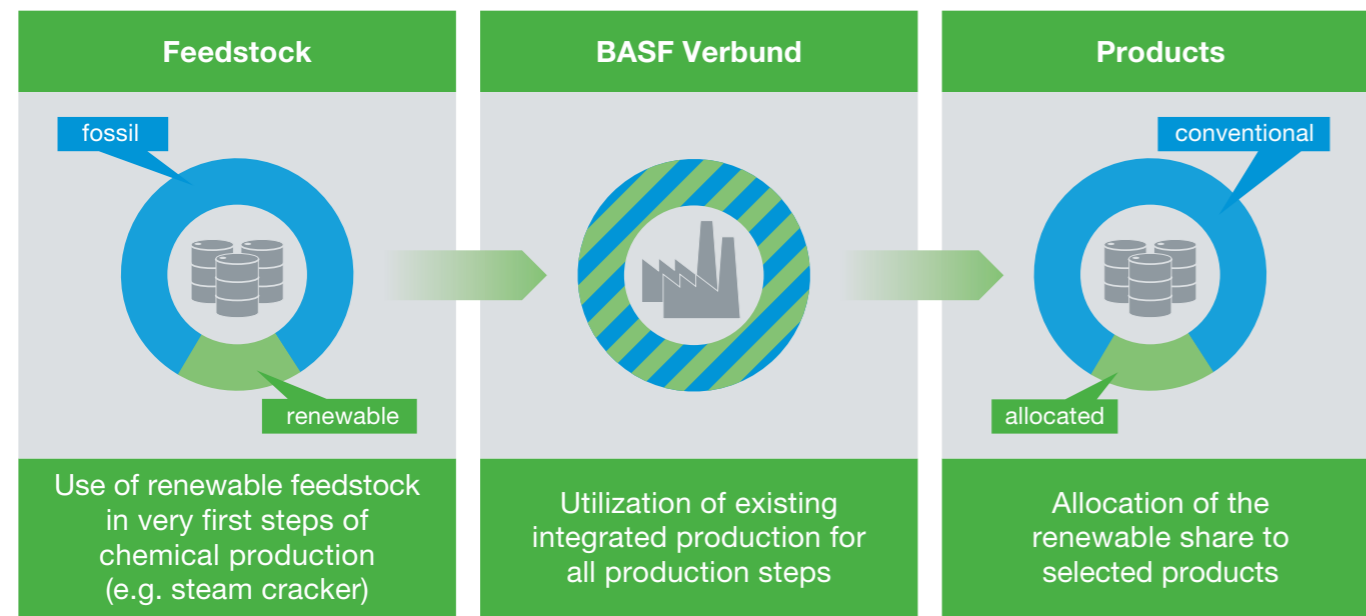
BASF's biomass balance approach

A groundbreaking way of deriving products from renewable raw materials

 **BASF**
We create chemistry

BASF's biomass balance approach – A groundbreaking way of deriving products from renewable raw materials

Are you looking for a solution based on renewable feedstock that provides the same performance you are used to? BASF's biomass balance approach is a groundbreaking way of deriving existing products from renewable raw materials and can be applied to the majority of the products in our portfolio. The method is available now. So how does it work?



Benefits of the mass balance approach

- Identical products now derived from biomass
- Saves fossil resources and reduces greenhouse gas emissions
- Independently certified



Certified renewable feedstock saves fossil resources

Certified renewable feedstock – biogas or bio-naphtha derived from organic waste or vegetable oils – is used to replace fossil resources at the beginning of the production process. This feedstock is then allocated to sales products in the respective quantities needed to produce the desired product.



Independent certification

BASF has established a closed chain of custody from the renewable feedstock it uses through to the final product. An independent certification confirms that BASF has replaced the required quantities of fossil feedstock for the biomass balanced you purchase with renewable feedstock (www.tuev-sued.de/rr-id).



Identical product performance

The resulting biomass balanced are identical in terms of formulation and quality but save fossil resources and are associated with quantifiably lower greenhouse gas emissions. You can rely on the same performance to which you are accustomed and benefit from a drop-in solution.