

NOW AVAILABLE

STYROLUX[®] ECO
STYROFLEX[®] ECO

OUR SUSTAINABLE DROP-IN SOLUTIONS



**PERFORMANCE
POWERED BY NATURE**

INEOS
STYROLUTION

Driving Success. Together.

USING SUSTAINABLE FEEDSTOCK FOR PRODUCTION

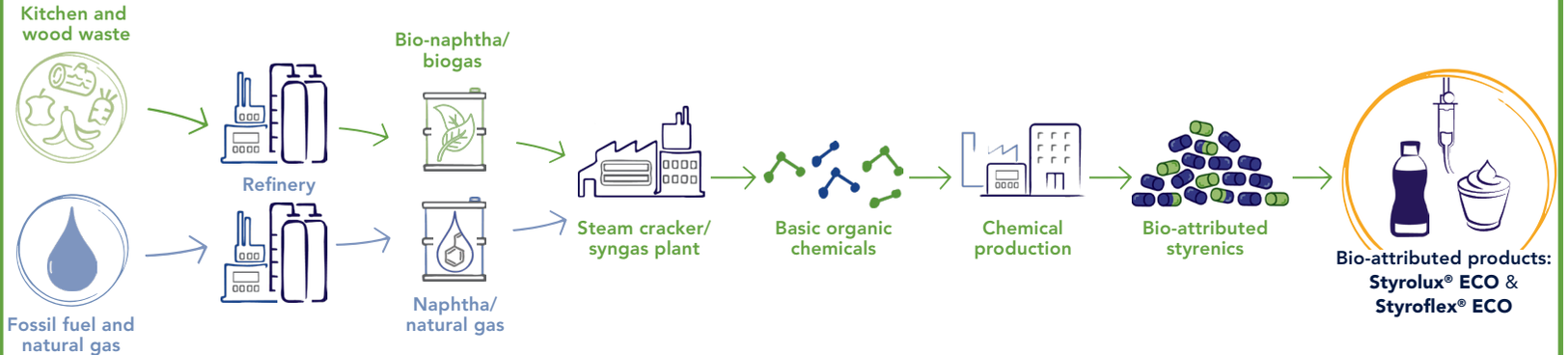
WHAT DOES ATTRIBUTION MEAN?

In the attribution approach, renewable feedstock is mixed with fossil feedstock during production. The amount of renewable material used is tracked and an equivalent amount is attributed to the end product. The bio-based content is allocated using a certified mass-balance approach.

RENEWABLY SOURCED

We only source renewable feedstock that does not compete with food and land use, such as:

- Local household kitchen waste
- Scandinavian wood waste (pulp industry)



CERTIFIED BY ISCC

International Sustainability and Carbon Certification (ISCC) is a globally applicable sustainability certification system, which covers all sustainable feedstocks, including agricultural and forestry biomass, circular and bio-based materials and renewables. Styrolux ECO and Styroflex ECO's feedstock sources, supply chain and production processes have been awarded ISCC PLUS certification, and comply with the highest sustainability certification criteria.

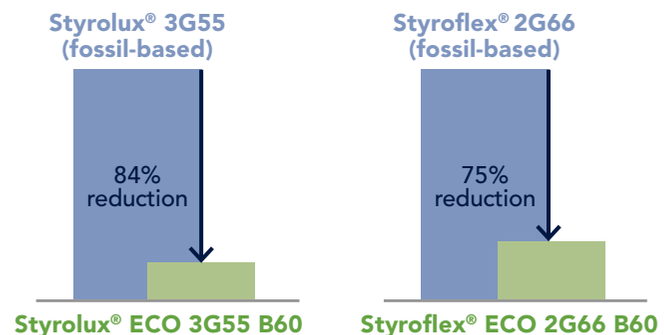


REDUCING YOUR CARBON FOOTPRINT

STYROLUX® ECO AND STYROFLEX® ECO

Styrolux ECO and Styroflex ECO are made with using renewable feedstock and are an ideal solution for a variety of products, such as food packaging, medical devices, durable household goods and construction material. Both products are available with a renewable content of at least 60%. This results in a carbon footprint reduction of 74% to 85% compared to fossil-based Styrolux and Styroflex.

- ✓ No compromise in performance vs. fossil-based Styrolux and Styroflex
- ✓ No competition with food or land use
- ✓ No product development necessary
- ✓ No need to adapt technology
- ✓ No new registration/ regulatory approvals needed



Greenhouse gas emissions associated with the production of Styrolux ECO 3G55 B60 and Styroflex ECO 2G66 B60 vs. fossil-based version [t CO₂-eq/t product]. B60 indicates a renewable content of at least 60%. Data assessed by 3rd party.

Read more about our [ECO family of products](#).

A DROP-IN SOLUTION THAT LOWERS YOUR CARBON FOOTPRINT