

We create chemistry for a sustainable future

We play an active and responsible role in shaping the transformation toward a green environment.



Our approach covers the entire value chain - from responsible sourcing of raw materials to safe and resource-efficient production and sustainable solutions for our customers.

We Ensure High EHS Standard in All Additives Production Sites



Utilize best-in-class automation to improve **occupational safety**



Increase **clean energy** usage to lower carbon footprints*



Employ a high degree of solvent recycling and use **eco-efficient production processes** to further minimize environmental impact

*Green energy (e.g. 100% green power at Hereenveen and Schweizerhalle)

We Offer Solutions to Overcome Regulatory Challenges



The majority of Defoamers, Wetting Agents, Dispersants and Light Stabilizers are **Tin-free**



Dedicated portfolios for **low VOC**, broad **eco-label** compliance and **biocides with favourable ecotox** profile



Comprehensive offer of certified products with **renewable content**



If you want to learn more about sustainability at BASF



We Provide Transparency of Our Product Carbon Footprint



BASF is the **frontrunner** to provide **product carbon footprint** using Together for Sustainability methodology



We offer **full range of product** carbon footprint data in Additives via BASF strategic CO₂ Transparency Tool



Our solutions will lower your product carbon footprint also via **biobased products** and **biomass balance approach**



50% of our portfolio have product carbon footprints that are **less than 2 kg CO₂/kg**, calculated as of June, 2023

We Innovate for Your Sustainable Future



Striving **elimination of critical components** and **hazard labels** for the final additive products



Innovation to **foster further reduction of Product Carbon Footprint** across whole portfolio



Promote **new sustainable products** in response to current regulations and beyond (e.g. nearly Zero VOC at Rheovis® PU 1192, water-based conversion at Hydropalat® WE 3229 and Tinuvin® DW ECO)



Focus on **improving chemical processes efficiency** to **minimize process and product environmental impact**



Our Awards



Our Sustainability Network



If you want to learn more about sustainability at BASF

