

Performance & Formulation Additives Powering Up Your Formulation

We create chemistry for a sustainable future



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





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















