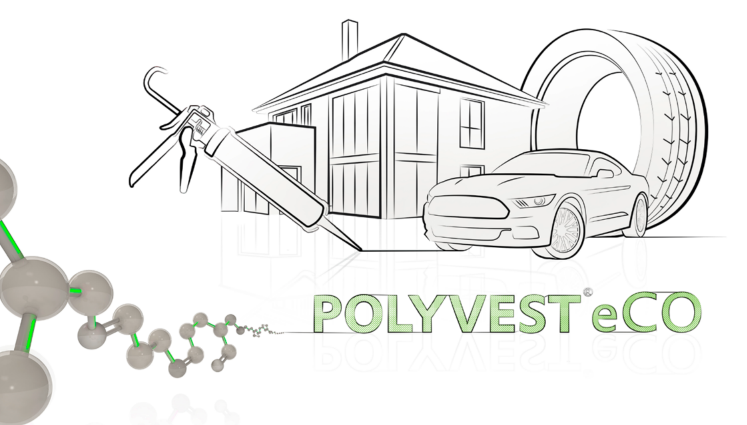
SMART LIQUID RUBBER SOLUTIONS FOR A **SUSTAINABLE** FUTURE





POLYVEST[®] eCO

SUSTAINABLE FEEDSTOCK

GENERAL

POLYVEST[®] products support the transition to a circular economy. We can replace fossil resources with bio-based, bio-circular and circular feedstocks in the production of our products.

CERTIFICATION

POLYVEST[®] is certified by the ISCC organization (International Sustainability & Carbon Certification) to operate under the ISCC Plus certification scheme based on mass balance approach. We can guarantee the traceability and transparency of the raw materials streams along the value chain.



Liquid polybutadienes are used as a binder or additive for rubber-based formulations. Our eCO grades present identical physicochemical properties as the traditional POLYVEST[®] portfolio, which directly reflects in a drop-in solution with the well-known product performance but with a reduced carbon footprint.

MAIN BENEFITS FOR YOUR FORMULATION:

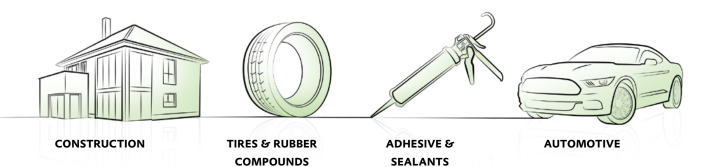
- Low viscosity
- Excellent chemical resistance to acids and bases
- High water resistance
- Excellent electrical insulation properties
- Low temperature flexibility
- Low moisture and oxygen permeability



SUSTAINABLE LIQUID RUBBER

POLYVEST[®] eCO is used in manifold applications to improve the sustainability of end-products and reduce CO₂ emissions.

.



.....

Evonik Operations GmbH Coating & Adhesive Resins Paul-Baumann-Straße 1 45764 Marl Germany

www.evonik.com/polyvest-eco

Dr. Sara Liébana Viñas

Director Technical Marketing Reactive Sealants Coating & Adhesive Resins Phone +49 2365 49-84855 sara.liebana-vinas@evonik.com

Dr. Andreas Berlineanu

Director Applied Technology Reactive Sealants Coating & Adhesive Resins Phone +49 2365 49-5497 andreas.berlineanu@evonik.com