

"At P&G Chemicals we've been making products using naturally derived chemistry for over 160 years. Our passion is to act as a catalyst for sustainable business growth – through the responsibly sourced, naturally derived low carbon products we create. Our commitment is to serve both P&G and the companies who put their trust in us to deliver high quality, bio-based products and supply chain reliability."

> Harish Harlani P&G Chemicals Global Business Leader

Tomorrow Starts Here.

P&G Chemicals offers responsibly sourced bio-based products with low to negative carbon footprints. Our 160 years of experience, technical expertise and global network enables us to deliver a portfolio of high-quality products and reliable & resilient supply designed to meet your needs.

Bio-based materials with low carbon footprints

Our products are derived from **responsibly sourced natural vegetable oils** offering sustainable alternatives to synthetics. We are reducing our carbon emissions across our supply chain from cradle to gate, so we can support you and your customers needs wherever you are on your **decarbonization journey**.



Quality products with expert support

Our network of **multi-functional experts** enables us to deliver **high quality products** and **technical support** to meet your business needs.

Rigorously tested, our products are designed to meet both P&G standards and your needs.



Reliable supply you can trust in and count on

With a global technical, manufacturing and supply chain network – in North America, Europe and Asia – **we think globally and act locally**. Our robust and connected domestic supply network enables us to **deliver products to your door**, where and when you need them.

Reducing our emissions throughout our supply chain, from cradle to gate

SCOPE 1 & 2

We are **investing in our manufacturing sites**, **improving our energy usage** and **upgrading our processes** to help reduce our carbon footprint.

We have upgraded our hydrogenation technology in Asia and are investing to roll this out in North America

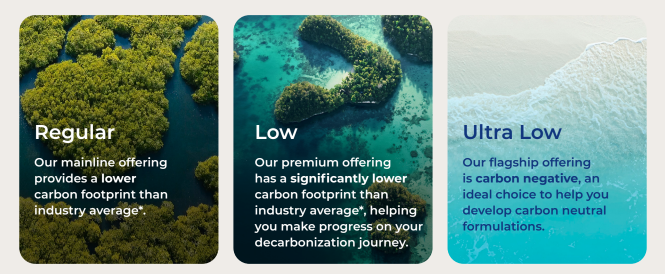
We are implementing closed loop cooling and higher efficiency vacuum pumps SCOPE 3

We use **natural renewable feedstocks** which benefit from biogenic uptake, helping to **reduce greenhouse gas emissions.**



We give preference to suppliers who share the goals of reducing their carbon footprint and apply good responsible agricultural practices

Creating solutions to meet **your and your customers** decarbonization goals



Product Carbon Footprints are calculated from cradle to gate, including biogenic uptake. *based on ERASM SLE Project PKO data + PGC scope 1, 2 and 3.

These solutions are available across our portfolio of fatty alcohols, fatty acids, methyl esters and glycerin. To learn more about the Carbon Footprint of the products you are interested in, contact your Account Executive.



The methodology used to calculate the Carbon Footprint through our supply chain is based on the **ISO 14067 standard** and follows Together for Sustainability principles. **It has been certified in 2024 by TÜV Rheinland** and they have verified the Product Carbon Footprints (PCF) offered under our three solutions.



Certified Calculation Method Test Mark Valid until: 31st December 2026

www.tuv.com ID 9000035574

Sustainability

Our products are designed with our impact and your impact in mind. We do this by responsibly sourcing natural materials and by driving positive impacts through partnerships and programs.

Responsibly Sourced natural materials



Setting expectations Our suppliers need to comply with P&G's Forest Commodities Policy (including our NDPE expectations).



Supply chain due diligence We develop tailored supply chain assessment and monitoring for our feedstocks.



Ongoing engagement We engage with suppliers and stakeholders to build resilient and compliant supply chains.

Maximizing impact through the **power of partnerships**

Partnerships

We engage with others to play our part in leading, creating, and driving sustainability standards sector wide for natural feedstocks.



We work with partners and communities on eco-system and social programs in the regions where we source materials.



Smallholders Program

Our program helps our smallholder partners and their communities to realize livelihood improvement and drive their sustainable agriculture journey.

Rimba Collective

We are a founding member of the RIMBA Collective. An innovative, multi-stakeholder 30-year program established in 2020 with the aim of protecting and restoring forests, supporting people in forest and peatland communities in Malaysia and Indonesia.