



SUSTAINABLE SOURCING STATEMENT

Related to Palm Oil/
Palm Kernel Oil Chemical Derivatives

1st Jan. 2022 - Rev. 1



Progress beyond

Table of Contents

- I. Introduction
- II. Our Objectives & Commitments
- III. Our Criteria
- IV. Further Information



I. Introduction

Our world has an ever-growing population and limited resources, and we are facing environmental and social challenges like never before. A world in which more doesn't always mean better, and better does not mean better for all. We have to do more than just come up with new products, services, or inventions. We have to do more than just invent. We have to reinvent. Reinvent progress to solve critical industrial, social, and environmental challenges.

Solvay has made sustainability a top priority, and to that end, we practice responsible sourcing. We are committed to use palm oil (PO), palm kernel oil (PKO) and derivatives exclusively from sustainable sources¹. By doing so, we help support sustainable forest management and stop deforestation, in alignment with our contribution to the UN Sustainable Development Goal 15, Life on Land, 15.2.

Palm oil and palm kernel oil are the most productive bio-based oils per hectare produced among oil crops. However, this attribute could lead to the mismanagement of palm oil production; therefore, palm oil and palm kernel oil must be sourced responsibly.

Solvay acts sustainably and is committed to reducing supply chain complexity, including challenges related to deforestation, environmental protection and land conflicts with local communities. We must purchase and act responsibly without compromising biodiversity or human rights.

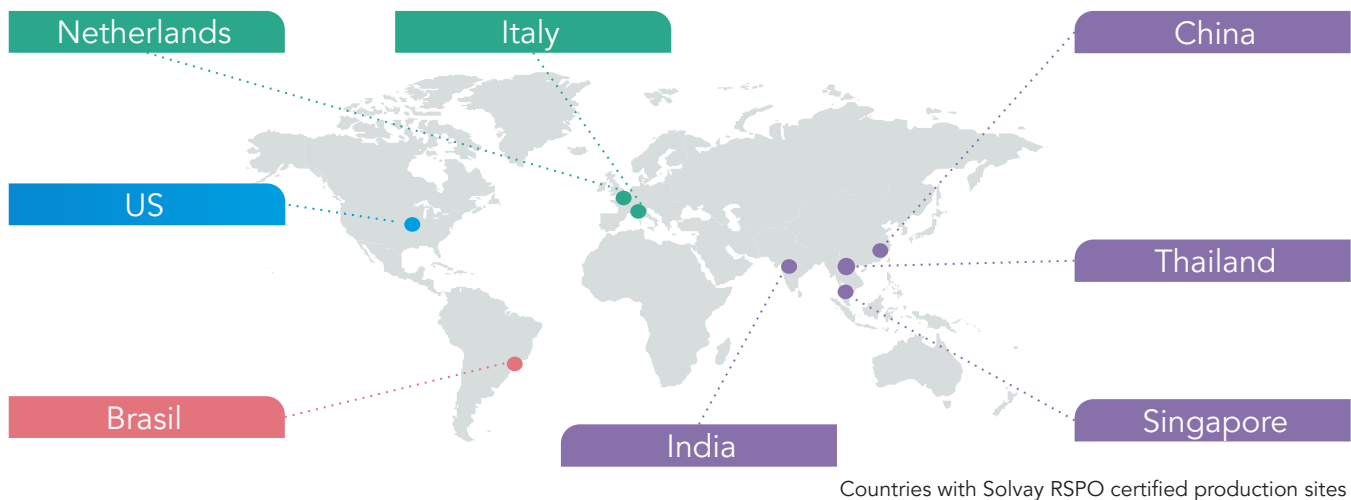


II. Our objectives and commitments

Aligned with our [Supplier Code of Business Integrity](#) and our [Business Code of Integrity](#), Solvay is committed to use palm oil and palm kernel oil derivatives from sustainable sources in our manufactured products. Solvay will preferentially source from suppliers who can confirm NDPE compliance (no Deforestation, no Peat, no Exploitation) with the criterias described in the next section.

In order to also work further with all partners in the complex supply chain of oleochemical derivatives, Solvay decided to join the cross-sector initiative Action for Sustainable Derivatives (ASD) in 2019, working on a uniform standard for responsible supply chain management and traceability. Based on 2020 palm oil derivatives volumes, Solvay traces 93% of its derivative volumes back to refineries, 92% back to mills and 45% back to plantations. Solvay's goal is to achieve 100% traceability up to the refineries & mills, considering it as a key first step to ensure compliance to zero deforestation among the concerned suppliers.

Since 2011, Solvay is also a member of the Roundtable for Sustainable Palm Oil (RSPO), and 16 sites are RSPO-certified. Annually, Solvay shares its progress and can be found in the [RSPO website members page](#). We recognize RSPO principles, criteria and certification as evidences of sustainable sourcing. Solvay is working at sourcing all of its palm derivatives from certified sustainable sources*.



We believe that together, at each stage of the supply chain, we can improve current practices and participate in a common effort to reach zero deforestation and fight against non-sustainable practices.

* when commercially available and commercially acceptable



III. Our criteria

Along with our previous objectives and commitments, Solvay will preferentially source from suppliers who can confirm NDPE compliance (no Deforestation, no Peat, no Exploitation) with the following criteria:

1. **Responsible Forest Management**
 - A public policy for zero deforestation as defined by the [Accountability Framework Initiative](#)
 - Protection of High Conservation Value² (HCV) habitats and protection of High Carbon Stock³ (HCS) areas as defined by the [High Carbon Stock Approach](#) (HCSA)
 - Avoid the use of fire for preparing new planting
2. **Sustainable growth**
 - Protection of peat regardless of depth
 - Responsible development of new plantings, seeking to utilize previously cleared and/or degraded land and avoid land conflict
 - Plans to reduce pollution and emissions, including greenhouse gases
3. **Support local communities**
 - Application of the Free, Prior and Informed Consent ([FPIC](#)) principles to support the right of local people to say 'no' to operations planned on their lands
 - Conduct business in accordance with Solvay's Supplier Code of Business Integrity, which requires the highest standards, ensuring, among others, respect for human rights (no forced labor, no slave labor and no child labor)
 - Respect for women's rights
4. **Smallholders impact**
 - Promote the inclusion of smallholders into the supply chain
 - Assist and support smallholders in the aim to increase yields and address social and environmental issues
5. **Transparency**
 - Encourage and promote supply chain transparency of suppliers and third parties through traceability of raw materials and their region of origin
 - Report to Solvay any non conformance with this present statement in their supply chain

Solvay expects suppliers to develop time-bound plans designed to meet Solvay's criteria. We do not work with suppliers who are unwilling to comply with such criteria or that are not able to comply after developing and implementing serious action plans. Solvay will cooperate with and support suppliers in attaining compliance with Solvay's Criteria.



2 Refer to criterion 7.3 of RSPO P&C for the Production of Sustainable Palm Oil (2013)

3 Refer to criterion 7.8 of RSPO P&C for the Production of Sustainable Palm Oil (2013)

IV. Further information

Sustainability is an integral part of the Solvay Group strategy. We expect our suppliers to implement the above principles in their own organizations and to commit to a continuous improvement approach. For more on the specific undertakings required by Solvay's sustainability commitments and requirements, please visit our [webpage](#).





Progress beyond