

BROCHURE

ISCC PLUS Building a Sustainable Future Through Certified Supply Chains

What is ISCC and ISCC PLUS?

ISCC (International Sustainability and Carbon Certification) is a globally recognized certification system that ensures the sustainability, traceability, and integrity of raw materials and products across supply chains. Originally developed to support compliance with the European Renewable Energy Directive (RED), ISCC today covers a wide range of sectors, from energy to chemicals, packaging, food, feed, and bio-based products.

ISCC PLUS is the voluntary extension of ISCC, designed for markets and applications outside regulatory frameworks. It enables companies to demonstrate sustainable sourcing, responsible production practices, and credible sustainability claims for biobased, circular (recycled), and renewable materials in non-fuel sectors. Are you ready to showcase your commitment to sustainability and gain a competitive edge in today's market? Look no further than ISCC Certification—the globally recognized standard for sustainable supply chains.

Applications:

Empowering sustainable transformation across industries

ISCC PLUS certification applies across a wide range of industries and products, ensuring responsible sourcing and circular economy practices from start to finish.



Achieving ISCC PLUS certification enables companies to:

- Enhance Brand Reputation: Stand out as a leader in sustainability
- Access New Markets: Meet the growing demand for sustainable products
- Full Traceability: Maintain transparency throughout the supply chain
- Ensures transparency: make verifiable and traceable sustainability claims throughout the supply chain

Who needs to be certified under ISCC PLUS?

ISCC PLUS certification is relevant to a wide range of industries and supply chain actors, including:

- Producers of bio-based and recycled materials Companies producing biobased plastics, chemicals, or recycled materials can benefit from certification to validate their sustainability claims.
- Manufacturers ajnd processors Businesses that transform certified raw materials into final products, such as packaging companies or textile manufacturers, need ISCC PLUS to ensure their supply chain sustainability.
- Retailers and brand owners Many large corporations are committed to sustainable sourcing. By ensuring their suppliers are ISCC PLUS-certified, they can provide verified sustainability claims to consumers.
- Traders and logistics providers Those handling or distributing certified materials also need certification to maintain traceability and compliance within the ISCC system.

Which markets and feedstocks are covered?

ISCC PLUS certification spans a broad spectrum of markets and feedstocks, ensuring that a wide range of industries can credibly demonstrate sustainability and traceability.

Markets:

- Food and feed Ensuring sustainable sourcing of ingredients and animal feed
- Plastics and Packaging Supporting the shift to sustainable and circular material solutions
- Chemicals and Polymers Enabling the sustainable production of chemical intermediates and end-products
- Textiles Certifying bio-based and recycled fibers to meet sustainability demands in the fashion industry
- Consumer Goods (Textiles, Cosmetics, Household Products) Enhancing brand credibility with responsible sourcing claims
- Automotive and Construction Materials Promoting the use of sustainable, recycled, and renewable inputs in manufacturing

Feedstocks:

- Purely Bio, virgin agricultural raw materials, like corn, sugar cane, canola, cotton
- Bio-circular: waste materials of biological origin, like tall oil, used cooked oil, forestry residues
- Circular which includes waste materials of non-biological origin like mixed plastic waste, textiles waste, end of life tires, and also post industrial CO2
- Renewables: which are materials derived from renewable energy, like solar, wind geothermal and other renewable energy sources

ISCC PLUS certification ensures that materials from these diverse sources meet rigorous environmental, social, and traceability requirements, supporting a truly sustainable and circular economy.



How Intertek supports your sustainability journey?

With decades of experience in sustainability, supply chain management, and certification services, Intertek has successfully supported clients across various industries in achieving their environmental goals. Our global expertise and commitment to quality make us a reliable partner in your sustainability journey.

As an accredited ISCC certification provider, Intertek offers tailored solutions that align with your sustainability objectives. Our services include:

- Comprehensive Auditing: Ensuring compliance with ISCC standards through professional assessments with global expert auditors.
- Supply Chain Evaluation: scoping your activities in complex supply chains, with multiple stakeholders and stages, providing guidance on who needs to be certified, enhancing transparency and responsible sourcing.
- Tailored Training: Empowering your teams with customized training programs to effectively meet ISCC requirements and drive continuous improvement.
- Pre-Assessment Guidance: Providing early insights to identify non-conformities, reduce risks, and improve readiness ahead of certification audits.
- Global Program Management: offering a single point of contact to manage all your certification activities worldwide, ensuring consistency, timely certification of all sites, and reducing the need to coordinate separately with multiple local offices.
- Our experts work closely with your organization at every stage, ensuring a smooth and successful certification process that strengthens your sustainability commitments.





Partner with Intertek for a Sustainable Future

Embark on your sustainability journey with confidence. Contact Intertek today to learn how we can assist you in achieving ISCC PLUS certification and demonstrating your commitment to a greener future.

FOR MORE INFORMATION

- 🜭 +1 800 810 1195
- business.assurance@intertek.com
- intertek.com/assurance/iscc-certification

This publication is copyrighted by Intertek and may not be reproduced or transmitted in any form in whole or in part without the prior written permission of Intertek. While due care has been taken during the preparation of this document, Intertek cannot be held responsible for the accuracy of the information herein or for any consequence arising from it. Clients are encouraged to seek Intertek's current advice before acting upon any of the content

