



Smarter Paper & Sustainability

Solaris Paper is committed to increasing the sustainability of our customer's facilities and businesses by providing paper towel and tissue products—along with advanced dispensing systems—all designed to improve efficiencies and create a better change.



ZERO
DEFORESTATION **

Committed to Zero Deforestation

With our primary strategic fiber and base paper supply partner Asia Pulp and Paper (APP), Solaris Paper continues to make sustainability a consistent top priority. From plantation-grown, rapidly renewable trees, to responsible fiber procurement and processing—new and innovative environmental practices are being implemented on a global scale. In 2013, APP adopted a progressive Forest Conservation Policy. This unprecedented policy announced an immediate end to all natural forest clearance throughout APP's entire supply chain. Since then, APP has worked with various environmental groups such as The Forest Trust and leading NGOs and stakeholders to ensure this commitment is followed through.



Discover Rapidly Renewable Fiber (RRF)

"Rapidly Renewable Resources" is a term defined by the USGBC (United States Green Building Council) as plant-based materials that have a harvest cycle of 10 years or less. Solaris Paper towel and tissue products are derived in part from virgin, Rapidly Renewable Fiber (RRF) base paper* made from fast-growing eucalyptus and acacia trees that reach full height and maturity in 6-8 years. The end result is not only premium quality - but also delivers a bright, white, soft, strong and sustainable paper towel and tissue product for your end-use customer.

* The RRF (rapidly renewable fiber) logo is a promotional mark of Solaris Paper, Inc. and does not denote any independent or professional environmental certification(s) or certifying organization. Solaris Paper AFH towel and tissue products contain a 20% - 80% virgin rapidly renewable base fiber.

**Source: Asia Pulp and Paper (APP) Forest Conservation Policy and Zero Deforestation Commitment (2014); United Nations Declaration on Forests (2014); <https://www.asiapulppaper.com/sustainability>

Sustainability

Solaris Paper is committed to sustainability. At every step of the supply chain—from the content of our paper to the design of our dispensers—our products and processes can help you minimize lifecycle impact.



Rapidly Renewable

Solaris Paper uses Rapidly Renewable Fiber (RRF) from eucalyptus and acacia trees, which can be harvested every six to eight years—less than half as long as traditional-growth trees.*



Responsible Sourcing

RRF is grown on responsibly managed and sustainable plantations, like a traditional crop, for quick replenishment and improved supply stability.



PEFC™ Certification

Our recognition through the Programme for Endorsement of Forest Certification (PEFC™) identifies our goods as coming from sustainably managed forests. The PEFC's Chain of Custody certification is one of the most comprehensive and rigorous methods available for tracking wood products from forest to final production.****



LEED® Compliance

The renewable fiber in Solaris Paper meets USGBC LEED® standards requirements, helping facilities reach their sustainability goals.



Zero Deforestation

Through work with leading NGOs and at the United Nations Climate Summit, our strategic supply partner, Asia Pulp and Paper (APP), is committed to ending natural forest clearance throughout its supply chain.***

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** Solaris Paper towel and tissue products are derived from rapidly renewable resources / fiber and meet the requirements of the U.S. Green Building Council (USGBC) LEED standards per compliance pathways defined in EQc7 (Environmental Quality, credit 7) of LEED EBOM (v4) and IEQc3.3 (Indoor Environmental Quality, credit 3.3) of LEED EBOM (v3). The USGBC logo is a registered trademark of the United States Green Building Council.

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**** Program for Endorsement of Forest Certification (PEFC™) is an international non-governmental organization (NGO) and the world's largest forest certification system. PEFC works by endorsing national forest certification systems, which are developed through multi-stakeholder processes and tailored to local priorities and conditions. The PEFC's Chain of Custody (CoC) certification is one of the most comprehensive and rigorous methods available for tracking wood products from forest to final production. The PEFC label and logo are registered trademarks that identify goods from sustainably managed forests. For more information, please visit <https://www.pefc.org/>