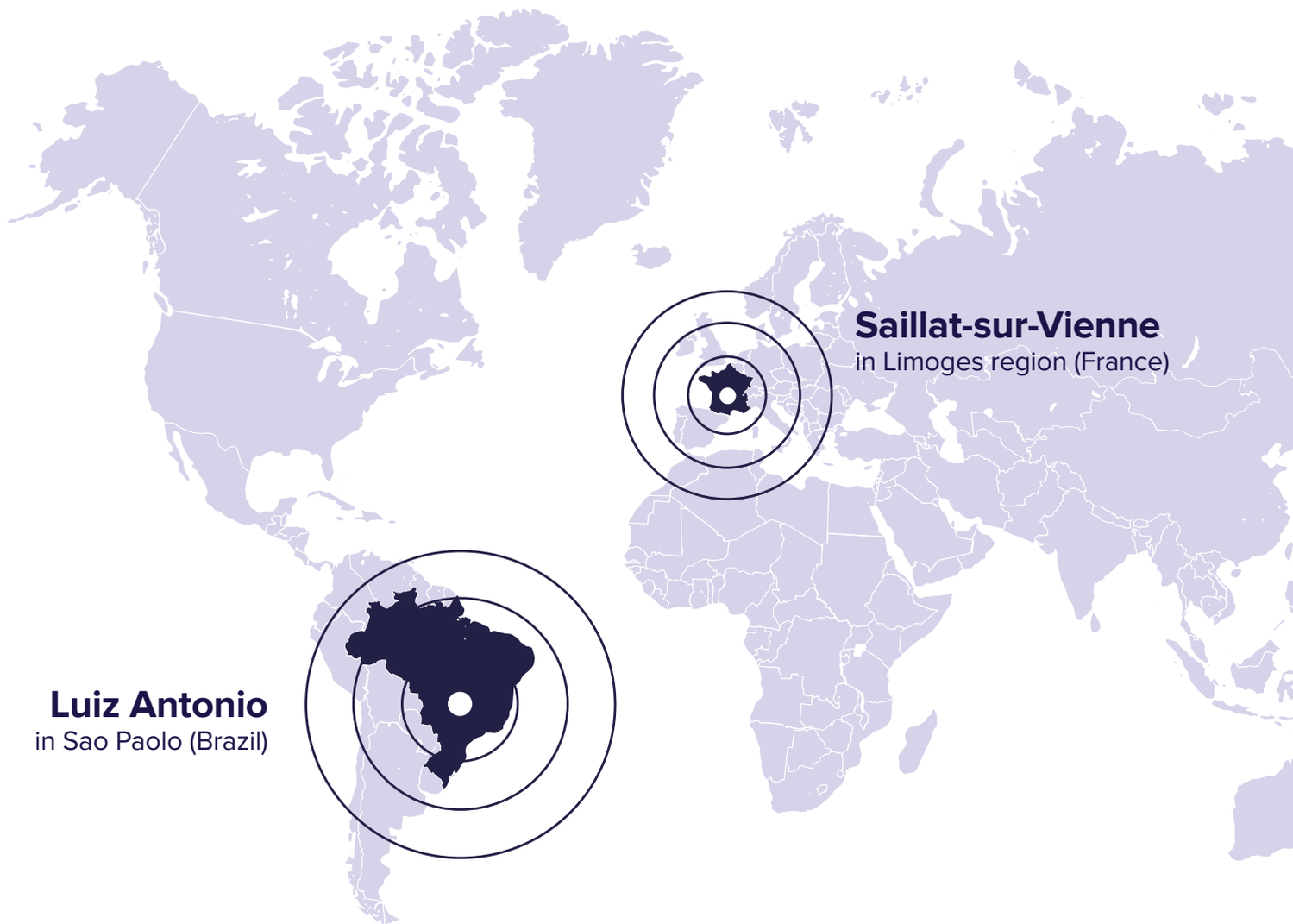




Two mills, one vision

REY® is devoted to offering products that people depend on every day for multiple uses.

Products that are recyclable and made from renewable resources, using certified fibres that come exclusively from sustainably managed forests.



Luiz Antonio
in Sao Paulo (Brazil)

Saillat-sur-Vienne
in Limoges region (France)

Managing a natural resource : the forest

Two mills, one vision

Thanks to our fully integrated mills, we can directly manage the pulp and paper making process from wood to finished ream of paper.

Short circuit

Average wood procurement distance around the mill



Local wood

In France Over 35 woods species reflecting the local biodiversity



In Brazil Eucalyptus wood from own plantations

Biodiversity protection

Together with WWF®, engaged into biodiversity protection. Developed a biodiversity toolbox with FSC®/WWF & Sylvamo Forêt Services.

In France 132 protected habitats
2,386 protected animal species



In Brazil 25,460 hectares of preservation of biodiversity in the Atlantic Forest of Brazil
350 protected native tree species
400 protected animal species

Certifications

The mills boast numerous certifications.

In France Mill certificates



In Brazil Mill certificates



Products certificates



Products certificates



Forest certifications



Forest certifications



Responsible and sustainable production

Circular economy

In France 85 % of the energy produced on site is from biomass

95 % daily used water returned to the river

90 % of waste returned in the production process



In Brazil 94 % of the energy produced on site is from biomass

95 % daily used water returned to the river

90 % of waste returned in the production process

The carbon footprint of an average A4 ream 80 gsm produced in Saillat is **0.769 kg CO₂***.

*calculated using CEPI 10 TOES methodology (2022 data).

The carbon footprint of an average A4 ream 80 gsm produced in Luiz Antônio is **0.819 kg CO₂***. Additional **0.390 kg CO₂** per ream for shipping to Europe.

Safety

People before paper, safety comes first.

We are committed to reducing to zero occupational injuries through training and continuous review of processes.

ZERO ACCIDENT OBJECTIVE

Local communities and CSR projects

Deeply rooted locally

In France 710 on-site jobs at Saillat (563) and in the CBB and SFS
4,000 indirect jobs in the region

Cendrecor partnership
105 neighbouring farmers supplied with 12,000 tons of wood ashes to fertilize 10,500 hectares every year.

Partnership with a local ESAT (disabled people work integration) to carry out specific tasks in our workshops

In Brazil 600 direct jobs
4,400 indirect jobs

Supporting local communities

In France The Telethon charity in France, is a medical institute that is dedicated to help ill children and investigate rare genetic disease. REY® is proud to have donated to this charity for many years.

In Europe (except France) As part of our commitment to reducing greenhouse gas emissions, we are working with ClimatePartner to disclose the carbon footprint of our white paper products from Saillat. Discover more about Sylvamo®'s climate action and ClimatePartner's certification.



In UK REY® works in partnership with The National Literacy Trust in the UK to improve the literacy skills of students. As a result of this initiative, REY® helped to reach over 36,000 children across the UK in disadvantaged areas.

In Brazil We support local children, adolescents and adults in need, through education, trainings and social responsibility programs.

- 300+ supplied several causes
- 800 students benefited from the renovation of the school library
- 250 refugees assisted to be placed in the labour market

Visit our website:



www.rey-paper.com



Saillat-sur-Vienne Mill

The Saillat mill in Limousin, France, founded in 1894, produces office papers and value added grades in cut size, reels or folio formats.

The mill also sells market pulp in France and other European countries.

Significant investments have been made over the years to enhance the mill's environmental footprint and the quality of Saillat's products, making it a European leader in the production of value-added papers. Saillat mill is a major economic player, creating over **4,500 jobs** (direct and indirect) and engaging in circular economy practices through partnerships with local farmers.

Saillat is also strongly committed to responsible environmental management, resulting in **85% autonomy** in biomass energy.

It holds various certifications, including **ISO 9001, ISO 14001, ISO 45001, ISO 50001, FSC®, PEFC, Ecolabel, and Origine France Garantie.**

Saillat's facilities combine the mill and forestry operations managed by Comptoir des Bois de Brive (CBB) and Sylvamo Forêt Services.

Luiz Antônio Mill

Brazil is the only country in which we own forestland. Our forestry area spans over **100,000 hectares** within the state of Sao Paulo. About 70% of the area is destined for eucalyptus cultivation for pulp and paper production, while **25,000 hectares** are made up of natural areas for the conservation of biodiversity, soil, air and water. Nearly all the forestland we own in Brazil is **certified under FSC® or PEFC forest management standards.**

The Luiz Antonio mill is located in the countryside of the state of Sao Paulo. **This mill's certifications include ISO 9001, ISO 14001 and Ecolabel.**



Comptoir des Bois de Brive



Comptoir des Bois de Brive (CBB), the wood-sourcing arm of Sylvamo Saillat, manages 1.5 million tons of wood annually from central western France, with over 85% supplied to the mill. With over 100 years of expertise, CBB purchases stumpage and harvests timber, while also sourcing fiber from forest companies and sawmills. **It plays a vital role as a local supplier for various wood industries, including sawmills, panel makers, and heating systems.**

Sylvamo Forêt Services



Sylvamo Forêt Services, a local subsidiary, aids environmental efforts at CBB and assists companies in fulfilling CSR goals with community-centric projects. **It offers forest owners consulting, property diagnostics, management documents, administrative support, and FSC® and PEFC certification services.**

Chamex Institute



In Brazil, the Chamex Institute invests in education and projects for vulnerable groups, impacting **more than 320,000 people** since 2007 with over BRL \$13 million.

Verde Mel Project



In partnership with ATA Institute, we developed the Verde Mel (green honey) project, focusing on native bee preservation. The objectives include enhancing native pollination, expanding bee research in Brazil, and promote socioeconomic development in the countryside.