

Stéphane Latouche-Hallé



Stéphane Latouche-Hallé serves as Senior Product Application Engineer at Sappi, specialising in dye sublimation papers. He provides technical support to customers and sales teams, working closely with Sappi's Carmignano Mill in Italy, where he replicates customer printing processes using specialised equipment.

Stéphane offers troubleshooting, claims management, and expert advice to clients on production setups and applications while serving as a technical liaison at industry events like FESPA. He brings 25 years of experience in paper and print applications to his role, having joined Cham Paper Group in 2000 and continuing with Sappi following the 2018 acquisition. He entered the dye sublimation segment in 2014, after roles across multiple product groups including self-adhesive laminates, flexible packaging and barrier papers.

Originally from a Paris suburb, Stéphane studied paper engineering in Grenoble, France, and now resides in Zug, Switzerland. Fluent in different languages, he thrives within Sappi's international culture, communicating effectively with diverse colleagues and customers across the globe.

About Sappi

Sappi is a leading global provider of everyday materials made from woodfibre-based renewable resources. As a diversified, innovative and trusted leader focused on sustainable processes and products, Sappi is building a more circular economy by making what it should, not just what it can. Its raw materials offerings (including dissolving pulp, wood pulp and biomaterials) and end-use products (packaging papers, specialty papers, graphic papers, casting and release papers, forestry products) are manufactured from woodfibre sourced from sustainably managed forests and plantations. Many of Sappi's production facilities use internally generated bioenergy, enabling many of its operations to be energy self-sufficient.

Sappi Europe is a division of Sappi Limited where its European mills hold chain of custody certifications under the Forest Stewardship CouncilTM (FSCTM C015022) and the Programme for the Endorsement of Forest Certification (PEFC/07-32-76) systems. Our papers are produced in mills accredited with ISO 9001, ISO 14001, ISO 50 001 and ISO45 001 certification. We have EMAS registration at 5 of our 8 mills in Europe.



