

Guy Fleury B.Sc.

✉ info@guyfleury.com



PROFESSIONAL SUMMARY

Extensive experience in the printing, packaging and chemical manufacturing industries. Broad knowledge of quality control methods, colour matching, troubleshooting as well as regulatory & environmental issues. Computer literate with experience in procurement, inventory control, customer service, negotiation & management issues. Can manage multiple responsibilities and projects in real time. Able to train staff and lead small teams based on corporate guidelines & mission statements.

My academic background & experience allow me to develop and refine new products and to perfect production, quality control and testing methods as well as provide training, all towards the overall optimization and profitability of companies involved in ink, printing, coating, packaging and related manufacturing & chemical fields.

Fluent in English and French

EDUCATION and AWARDS

CONCORDIA UNIVERSITY (Montreal, Quebec)	B.Sc. Chemistry/Biochemistry	1987
<i>Society of Chemical Industry Merit Award - In Recognition of Outstanding Academic Achievement (1987)</i>		
VANIER COLLEGE (CEGEP) (St-Laurent, Quebec)	D.E.C. Health Sciences	1984

EMPLOYMENT HISTORY

GF Enterprises (Laval, QC)	Owner (sole proprietorship)	2007 – present
Ultra Inks (Bois-des-Filion, QC)	Product Specialist/Regulatory Manager/Purchaser (2012 – 2016) R&D Ink Specialist (2008 – 2012)	2008 – 2016
Innovation Inks (Dorval, QC)	Technical Manager/Business Partner	2003 – 2007
Pemla Ink Technologies (St-Leonard, QC)	R&D Supervisor/Lab Manager	1995 – 2003
Flint Group (St-Laurent, QC)	Technical Service & Quality Control Specialist	1993 – 1995
Pemla Ink Technologies (St-Leonard, QC)	QC/Technical Services Supervisor	1989 – 1993
Tye-Sil (St-Leonard, QC)	Lab Technician	1988 – 1989
Multipak (Montreal, QC)	Quality Control Technician	1987 – 1988

SKILLS and INTERESTS

Problem solving, strong work ethic, critical thinking, adaptability, collaboration, vulgarization, circular economy, sustainability/green technologies, social issues, process optimization, science/nature, computers.

une copie de ce CV est disponible en français sur demande