



David St-Martin

B.Sc. (Chem.), M.Sc. (Org. Chem.)

Partner | Montréal

514.871.2922

dstmartin@bereskinparr.com

Experience

David St-Martin is a partner with Bereskin & Parr LLP. David has been practicing since 2002 and is a registered patent agent since 2005, the year in which he joined Bereskin & Parr's Montréal office. He has a B.Sc. in chemistry from the Université de Sherbrooke and an M.Sc. from the Université de Montréal.

His practice includes drafting and prosecuting patent applications in the fields of material science, metallic powders manufacturing processes, pharmaceuticals, organic and inorganic chemistry, cosmetics, mining processes and products, green technologies, gas fermentation processes, nanotechnology and plasma torch related technologies. David also prepares patentability, validity, freedom-to-operate and infringement opinions concerning patents and advises on patent portfolio management. David was and is still involved in building and managing patent portfolio of a Quebec-based company that recently raised \$1.1-billion.

Prior to joining Bereskin & Parr LLP, David entered the IP profession with another national firm where he practiced for several years.

David is fluent in English, French, and Italian.

Recent Articles

- Launch of Quebec's First Patent Program : A Boost for Quebec-based SMEs

Accolades

- LMG Life Sciences Recognizes B&P Partners as Leading Life Sciences Lawyers - 2022/23
- Twelve Bereskin & Parr Professionals Listed in Lexpert Special Edition - Technology and Health Sciences 2022

Practice Groups

Chemical
Industrial Designs
Life Sciences
Oil & Gas
Patents

Education

M.Sc. (Org. Chem.) (Hons.), University of Montréal, 2001
B.Sc. (Chemistry), Université de Sherbrooke, 1999

Qualifications

Registered United States Patent Agent, 2006
Registered Canadian Patent Agent, 2005

Professional Memberships

Chemical Institute of Canada
International Association for the Protection of Intellectual Property (AIPPI)
Licensing Executives Society (LES)
Ordre Des Chimistes Du Québec (OIQ)