

Clint Wimbish

MEMBER

t. 704.338.5311

cwimbish@nexsenpruet.com



The Carillon Building
227 W Trade St #1550
Charlotte, North Carolina 28202

Practices

Intellectual Property Law
Intellectual Property Litigation

Industries

Manufacturing
Health Care
Life Sciences
Pharmaceuticals

Education

University of North Carolina School of Law, J.D., 2003 – Mildred M. and William A. Johnson Scholar (2000-2003)

Princeton University, M.A., Chemistry, 2000

University of North Carolina at Chapel Hill, B.S. Chemistry, Phi Beta Kappa, *with distinction*, 1998 – Dr. Thomas and Carolyn Royster Scholar (1994-1998)

Admissions

North Carolina

Clint Wimbish concentrates his practice on the procurement and protection of patent rights in the chemical and biochemical fields, with particular emphasis on advanced materials and nanotechnologies. He regularly counsels corporate and university clients on a variety of domestic and international patent portfolio strategies in the fields of advanced ceramic and cermet compositions, transition metal and alloy technologies, powder metallurgy, inorganic and organic semiconductor materials, polymeric composites and nanomaterials for biological applications. He also has significant experience in patent transactional matters, including joint development agreements and licensing. Clint has lectured on various intellectual property topics both domestically and internationally.

Recognitions

- *North Carolina Super Lawyers*, Rising Stars Edition, Listed Intellectual Property (2011-2013)
- North Carolina Bar Association IP Section's Outstanding Achievement Pro Bono Award, 2005

U.S. Patent and Trademark Office
U.S. District Court Middle District of
North Carolina