

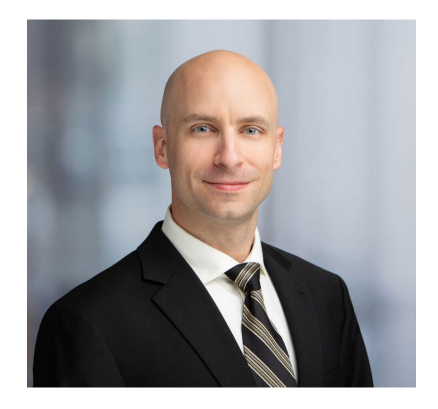
Michael Adams

Patent Agent

San Francisco

T +1 415 393 9875

michael.adams@squirepb.com



About Michael

Dr. Michael Adams is a registered patent agent based in the San Francisco office. Michael's experience includes US and international patent prosecution and application drafting across a broad range of technologies.

As a chemist for nearly a decade, Michael brings a specialized understanding of the operational, procedural and manufacturing aspects of chemical production. Areas of focus include organic, transition metal, sustainable, analytical, food, and medicinal chemistry, as well as synthesis, quality assurance and quality control, polymers, pharmaceuticals, biochemistry, biotechnology, and oil and gas.

Prior to joining the firm, Michael was a patent agent at a boutique firm, as well as a director of quality and laboratories across multiple plants manufacturing dietary supplement/sports nutrition and personal care products in the Southwest. He has held several leadership and management roles in the chemical industry and has been a part of successful collaborations operating in established laboratory environments.

Michael is a former billeted Midshipman in the US Navy Reserves under the Navy ROTC at Texas A&M University, and was a member of the Texas A&M Corps of Cadets.

Credentials

Education

- University of Houston, Ph.D., 2018
- University of Houston, B.S., 2012

Admissions

• U.S. Patent and Trademark Office, 2022

Expertise

Services

• Intellectual Property & Technology

Industries

• Life Sciences

About our firm

One of the world's strongest integrated law firms, providing insight at the point where law, business and government meet. We deliver commercially focused business solutions by combining our legal, lobbying and political capabilities and invaluable connections on the ground to a diverse mix of clients, from long-established leading corporations to emerging businesses, startup visionaries and sovereign nations. More than 1,500 lawyers in over 40 offices across four continents provide unrivaled access to expertise.