

## Practice Contact

Cory M. Amron  
202.467.8810  
cmamron@vorys.com

## Chemistry

Our attorneys handle all types of intellectual property issues in the chemical industry. We work with our clients in many areas of manufacturing and processing, from lab discoveries through commercial applications. Our experience includes biological chemistry; chemical engineering; food and beverage; inorganic and organic chemistry; metallurgy; nanotechnology; recycling; purification and refining; pharmaceutical chemistry; physical chemistry; polymer chemistry. Whether it is a new chemical compound, a new combination of chemicals, or a special formulation, we work to protect intellectual property rights associated with the resulting compositions and products. Our lawyers understand the science and engineering behind these chemical discoveries and have the legal experience to protect, advocate, and leverage intellectual property assets. Our clients rely on us to analyze their patent portfolios and provide comprehensive, accurate assessments of their intellectual property assets, determining their value and identifying where protection is needed. We routinely develop prosecution strategies; counsel on business-related issues, including freedom to operate analyses and strategies for generating income from intellectual property assets; write opinions and provide ongoing counseling for new and existing technologies; litigate; conduct due diligence; negotiate and draft intellectual property license agreements; and provide trademark prosecution and counseling services.