



## Chemical companies invest billions of dollars annually in research and development to support innovation.

In fact, a major portion of U.S. patents relate to chemistry. These patents include lifesaving medical treatments, automobile safety improvements, and clean energy technologies, to name a few. Hamilton Brook Smith Reynolds is on the forefront of

chemistry patent protection.

In the field of chemistry, we have expertise in the following:

- Chemical engineering
- Combinatorial chemistry
- Composite materials
- Food science
- Green chemistry
- Inorganic chemistry
- Materials chemistry
- Nutraceuticals
- Organic chemistry
- Organometallic chemistry
- Pharmaceuticals
- Physical chemistry
- Polymer chemistry
- Semiconductors
- Superconductors

Our educational background and experience matches the broad reach of these aforementioned sciences. Legal experts at our firm have earned academic degrees and worked in the fields organic and physical chemistry, biological and computational chemistry, chemical engineering, materials science, and biology.