

## Chemical

The chemical arts broadly include organic and inorganic compounds of any size and shape. From small molecule pharmaceuticals to long-chained polymers, chemical patents can cover the chemical structure, itself, as well as methods of making and using chemical compounds. Applications of this technology span many industries and applications, such as the food industry (e.g., additives and preservatives), materials chemistry (e.g., coatings, alloys, plastics, cement, concrete, ceramics, biodegradable polymers, etc.), chemicals applied in micro- and nano-technology spaces, and catalysts (e.g., heavy oil upgrading).

Our patent practitioners servicing this area have academic and industry experience in the chemical arts and are formally trained—and often hold advanced degrees—in chemistry, material science, pharmacology, chemical engineering, biochemistry, and polymer science.

[Close GDPR Cookie Settings](#)



- [Privacy Overview](#)
- [Strictly Necessary Cookies](#)

Powered by [GDPR Cookie Compliance](#)

[Privacy Overview](#)

This website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

[Enable All](#) [Save Changes](#)