

W. Brenden Carlson, Ph.D.

Technology Specialist

brenden.carlson@cojk.com direct: 206.695.1701



Professional Overview

Brenden Carlson brings his strong chemical and biotechnology background to his practice. With significant experience in technologies such as cosmetics, organo-electronics, paints and coatings, pharmaceutical and nutritional supplements, polymers, and wood preservation, Brenden applies his design, formulation, and manufacturing knowledge to write comprehensive applications to protect clients' products and technologies.

Brenden's technical experience extends to chemical synthesis in organic and inorganic chemical compounds, smart skin technologies, and functional carbohydrates, as well as food chemistries such as sugars, gelling, and fatty acid chemistries. His professional experience includes product development collaborations with leading global food, beverage, cosmetic, and consumer product corporations.

Brenden has a Ph.D. in organic and inorganic chemistry and a B.S. in chemistry from the University of Washington. He is the lead inventor on over 50 issued patents and 40 pending patent applications. He is the author of over 30 peer-reviewed publications in prominent scientific journals.

Education

- Ph.D., Organic and Inorganic Chemistry, University of Washington, 2003
- B.S., Chemistry, University of Washington, 1996

Professional Experience

Christensen O'Connor Johnson Kindness
 Seattle, WA, 2022 – present



Technical Experience

- Director of Products and Technology
 Seattle Gummy Company, 2017 2022
- Managing Partner
 Seattle Polymer LLC, 2007 2017
- Affiliate Professor
 University of Washington, 2004 2015
- Senior Chemist
 Isotron, 2003 2008
- Founder and Program Manager
 Advance Electroluminescent Sciences, 2004 2007