



Todd J. Obijeski

404.954.5072
tobjeski@merchantgould.com

Atlanta Office
191 Peachtree Street N.E.
Suite 4300
Atlanta, GA 30303 USA

404.954.5100 phone
404.954.5099 fax

Todd Obijeski is a registered patent attorney in the Atlanta office of Merchant & Gould. Todd has 6 years of experience in drafting and prosecuting U.S. patent applications, corresponding with foreign associates and prosecuting foreign applications, assisting in foreign opposition proceedings, drafting patent landscape reports, and drafting freedom to operate and invalidity opinions. Todd also has experience in inter partes reexaminations.

Atlanta

Prior to his legal career, Todd was a co-inventor on 6 U.S. Patents, and amassed 15 years of industrial experience with major polymer film and plastics/packaging companies, as well as with a Fortune 50 chemical company.

Denver

Knoxville

Todd has patent experience in the material, pharmaceutical, chemical, polymer, catalyst, foam, packaging, wire & cable, flooring, medical device, semiconductor, instrumentation, and machinery/equipment industries.

Madison

Minneapolis

Education

Georgia State University College of Law
J.D., 2009

New York

Georgia Institute of Technology
M.S., Chemical Engineering, 1989

Seattle

Cornell University
B.S., Chemical Engineering, 1986

Washington DC

Bar Admissions

State Bar of Georgia, 2010

United States Patent and Trademark Office, Patent Agent, 2006

Todd J. Obijeski (Continued)

Professional Affiliations

American Chemical Society (ACS)
American Intellectual Property Law Association (AIPLA)
Society of Plastics Engineers (SPE)
Technical Association of the Pulp and Paper Industry (TAPPI)

Patents

U.S. Patent 5,674,342, entitled: "High Drawdown Extrusion Composition and Process," **Todd J. Obijeski**; Shih-Yaw Lai; Rajen M. Patel; Lichih R. Peng; Michael F. Langohr; David C. Kelley; David A. Eversdyk; Nicole F. Whiteman.

U.S. Patent 5,595,705, entitled: "Method of Manufacturing Packaging and Wrapping Film," Kim L. Walton; Rajen M. Patel; Pak-Wing S. Chum; **Todd J. Obijeski**.

U.S. Patent 5,591,390, entitled: "Method of Manufacturing Packaging and Wrapping Film," Kim L. Walton; Rajen M. Patel; Pak-Wing S. Chum; **Todd J. Obijeski**.

U.S. Patent 5,562,958, entitled: "Packaging and Wrapping Film," Kim L. Walton; Rajen M. Patel; Pak-Wing S. Chum; **Todd J. Obijeski**.

U.S. Patent 5,472,775, entitled: "Elastic Materials and Articles Therefrom," **Todd J. Obijeski**; Georgia M. Huff; Rexford A. Maugans; Osborne K. McKinney.

Atlanta

U.S. Patent 5,395,471, entitled: "High Drawdown Extrusion Process with Greater Resistance to Draw Resonance," **Todd J. Obijeski**; Shih-Yaw Lai; Rajen M. Patel; Lichih R. Peng; Michael F. Langohr; David C. Kelley; David A. Eversdyk; Nicole F. Whiteman.

Denver

Knoxville

Madison

Minneapolis

New York

Seattle

Washington DC