

## **PRACTICE AREAS**

Asbestos Litigation Construction Delaware Corporate Litigation Environmental Litigation General Liability Premises Liability Products Liability Toxic Tort Liability

#### **EDUCATION**

New England Law | Boston, JD, *magna cum laude*, 2018 Florida Gulf Coast University, BA, 2015

#### BAR ADMISSIONS

Louisiana US District Court, Eastern District of Louisiana US District Court, Western District of Louisiana US District Court, Middle District of Louisiana US Court of Appeals for the Fifth Circuit



# Amanda L. Deto-Sloan

Partner New Orleans 504 620 3047 adeto@mgmlaw.com

# **Overview**

Amanda L. Deto-Sloan defends clients in complex civil litigation and focuses her practice on toxic torts, including asbestos and talc litigation. She has successfully represented manufacturers, distributors, suppliers and premise owners involving exposure to various toxins throughout all stages of litigation.

At New England Law | Boston, Amanda ranked third in her class and received the CALI Award of Excellence for receiving the highest scores in multiple courses, including Negotiation, Evidence, Financial Sector Law & Compliance, Energy Law, Mediation, Products Liability, and Business Planning. She served on the editorial board of the *New England Law Review* and completed an honors judicial externship in Baton Rouge, Louisiana, with the Honorable John W. deGravelles.

# Experience

 Secured a unanimous defense verdict for a talc-powder product manufacturer in the first cosmetic talc trial to proceed to verdict in Chicago. This case marks the second unanimous talc trial defense verdict for both the company and MG+M.

# Recognition

+ Thomson Reuters, Super Lawyers Rising Stars, 2025

## Involvement

+ MG+M Trial Academy, 2025–2026 Participant

#### mgmlaw.com

Boston | Chicago | Dallas | Edwardsville, IL/ Madison County | Hattiesburg, MS | Irvine, CA | Jackson, MS | Los Angeles | Miami | New Jersey | New Orleans | New York | O'Fallon, IL | Providence, RI | San Francisco | Walnut Creek, CA | Wilmington, DE