



## **Practice Areas**

### **Anti-Counterfeiting**

With a vibrant trademark and anti-counterfeiting practice, we understand that your business's reputation, brand identity, and good name in the marketplace constitute a competitive distinction second to none in the eyes of your customers.

Counterfeiting, piracy, and grey market goods threaten that irreplaceable asset, potentially putting millions of dollars or even the continued vitality of your brand itself at stake. With so much on the line, you need lawyers in your corner with extensive litigation experience.

We deliver an aggressive, focused, yet cost-effective approach that works efficiently and imaginatively to protect our clients' rights.

No matter what the specialized area — from jewelry and handbags to videorecorders and batteries; from well-known brand names to international fashion designers — we pride ourselves on our effective preparation, in-depth courtroom expertise and compelling presentation skills.

And while we are prepared to bring our clients' cases to trial and appeal, we also recognize that a well-structured settlement can often be the most business-savvy victory of all.

Amster, Rothstein & Ebenstein LLP litigation attorneys practice before the U.S. Supreme Court, Federal District Courts and Courts of Appeal throughout the United States, state courts in New York and around the nation, the International Trade Commission and the various U.S. Patent and Trademark Office inter partes tribunals.

### **Industries Served**

- **Consumer Electronics**
- **Green Technology and Energy**
-



Internet and e-Commerce

- Mobile Devices & Wireless
- Motors, Machinery & Other Mechanical Devices
- Retailing & Apparel
- Toys & Games
- Universities, Research Institutions & Hospitals

#### **Professionals**

#### **Partners**

- Anthony F. Lo Cicero
- Charles R. Macedo
- Richard S. Mandaro
- Chester Rothstein
- Max Vern

#### **Of Counsel**

- Philip H. Gottfried
- Neil M. Zipkin

#### **Senior Counsel**

- Matthieu Hausig
- David P. Goldberg