AVERY DENNISON OVERVIEW

Avery Dennison Corporation (NYSE: AVY) is a global materials science and manufacturing company specializing in the design and manufacture of a wide variety of labeling and functional materials. The company’s products, which are used in nearly every major industry, include pressure-sensitive materials for labels and graphic applications; tapes and other bonding solutions for industrial, medical and retail applications; tags, labels and embellishments for apparel; and radio-frequency identification (RFID) solutions serving retail apparel and other markets.

At Avery Dennison, we’re a force for good embedded in industries and communities worldwide. We’re challenging ourselves and others to reach higher and think bigger to improve the quality of life.

» Founded in 1935 by R. Stanton Avery, the pioneer of the self-adhesive label
» Headquartered in Glendale, California with over 170 manufacturing and distribution facilities in more than 50 countries and product sales worldwide
» 2018 sales of $7.2 billion
» Number 427 on the 2018 Fortune 500® list of the largest U.S. industrial and service companies

KEY BUSINESSES
» Label and Graphic Materials
» Retail Branding and Information Solutions
» Industrial and Healthcare Materials

KEY PRODUCTS AND SOLUTIONS
» Pressure-sensitive label and packaging materials
» Graphics imaging media for fleet and architectural applications
» Apparel branding solutions
» Graphic embellishments for apparel
» RFID- and barcode-based supply chain solutions
» Specialized tapes, adhesives and labels for automotive, industrial and durable goods applications
» Medical barrier films and surgical, wound care, ostomy and securement products
» Avery Dennison™ Greenprint and other sustainable products and solutions

KEY TECHNOLOGIES
» Pressure-sensitive adhesives
» Functional coatings
» Extruded films
» High-speed coating
» Web-based high-speed processing
» RFID

KEY INDUSTRIES SERVED
» Consumer packaged goods
» Retail apparel
» Transportation and architecture
» Automotive
» Logistics
» Electronics
» Health care

averydennison.com