

# Laboratory Technologist

Willem Einthovenstraat 11, 2342 BG Oegstgeest, Netherlands Full-time

# **Company Description**

**About Avery Dennison** 

Avery Dennison Corporation (NYSE: AVY) is a global materials science 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. Headquartered in Glendale, California, the company employed more than 32,000 employees in more than 50 countries in 2020. Reported sales in 2020 were \$7.0 billion. Learn more at www.averydennison.com.

Avery Dennison is an equal opportunity employer

# **Job Description**

We're looking for an enthusiastic colleague, who is passionate and curious, to join our PACE R&D team (Polymer, Adhesive and Coatings Center of Excellence) at our European Headquarters in Oegstgeest, the Netherlands. As a Technologist you will support new product development for our Print & Media team. In this role you will be responsible for the synthesis of polymers as well as the execution of test methods related to the properties of the materials.

You will work on cross-functional, global projects in close cooperation with the product development engineers. In addition you will collaborate with different colleagues within all Avery Dennison divisions, as well as external parties. Therefore strong relationship building skills and crisp communication are key attributes to succeed in the role.

#### Core responsibilities:

- Synthesize, formulate and/or process (sample) material according to specifications in order to effectively test the properties of these materials.
- Interpret and report out on data of Analytical tests to internal stakeholders with clear conclusions and recommendations.
- Participate in product and process improvements by driving and executing new initiatives.
- Actively observe safety & quality procedures and make suggestions for improvement in order to secure
  the safety for oneself, staff and visitors and aim for a higher safety and client satisfaction

#### Qualifications

- Bachelor's degree (or HBO) or Master degree in chemistry or polymer science
- With a Bachelor's degree minimum 3+ years of work experience in a lab environment is required. Candidates with no work previous work experience are considered if they have a Master's degree
- · Prior experience in similar industries is an advantage
- Strong interpersonal skills
- · Take ownership of assigned tasks and anticipate needs and/or challenges
- Analytical mindset and high level of accuracy
- Basic computer skills (familiarity with Microsoft- and other software)
- Fluency in English (written and spoken, or the willingness to take a course to get to the required level)

# **Videos To Watch**





# **Job Location**



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