

#### **COMPANY OVERVIEW**

Entegris, Inc. (NASDAQ: ENTG) is a leading supplier of advanced materials and process solutions for the semiconductor, life sciences, and other high-tech industries.

These solutions include:

- Filters that purify process gases, fluids, and the ambient fab environment
- Liquid systems that dispense, control, analyze, or transport process fluids
- Gas delivery systems that safely store and deliver toxic gases
- Advanced liquid, gaseous, and solid precursors for chemical vapor deposition (CVD) and atomic layer deposition (ALD) processes
- Advanced materials for wafer surface preparation and integration (SPI) and other processes requiring high purity chemistries
- Specialty chemicals including organometallic and organosilane materials used in semiconductor device manufacturing, monomers and polymers used in the manufacture of medical devices, and isotopically labeled materials used in clinical diagnostics
- Polishing pads for chemical mechanical planarization (CMP) applications

- Slurries for CMP applications and for polishing other substrates including ultra-hard surfaces like silicon carbide (SiC) and gallium nitride (GaN)
- Single-use assemblies for purity and reliability in storage, freezing, and shipment of biopharmaceutical products
- Specialty coatings that provide high-purity surfaces for wearresistance, corrosion protection, and smoothness
- Premium graphite and silicon carbide for high-performance applications
- Shippers and trays for protecting and transporting medical device and disk drive components
- Microenvironments that protect semiconductor wafers and reticles from contamination and breakage
- Cleaning solutions for e-chucks, and probe cards

### **Quick Facts**

- Headquartered in Billerica, MA, with a global infrastructure of manufacturing, customer service, and/or research facilities in the United States, Canada, China, France, Germany, Israel, Japan, Malaysia, Singapore, South Korea, and Taiwan
- \$3.2B 2024 net sales
- Holds ~4,500 active patents
- ~8,200 employees worldwide
- Traded on NASDAQ under ENTG

## **Key Milestones and Acquisitions**

1966  $\circ$  Founded as Fluoroware, Inc.

2000 - Begins trading under the ENTG symbol on NASDAQ

2005 - Merges with Mykrolis Corporation, a leading provider of liquid filtration and gas purification technologies

2014 - Acquires ATMI, Inc., a leading provider of advanced materials

2016 \( Celebrates 50 years in business \)

2017 - Partners with Spectrum Materials and Hubei Jingxing

Manufacture specialty chemicals in China

2018 - Acquires PSS

Particle sizing instrumentation for liquid applications

Acquires SAES Pure Gas

High-capacity gas purification systems

Acquires Flex Concepts

Quick-turn custom configurations for bioprocessing

2019 - Acquires Digital Specialty Chemicals

Organometallics and other fine chemicals

Acquires MPD Chemicals

Organosilanes and other advanced chemicals

Acquires Hangzhou Anow Microfiltration

Filtration manufacturing in Asia

2020 - Acquires Sinmat

CMP slurries for SiC, GaN, C

Acquires GMTI and CRP

Advanced process monitoring for CMP chemistries

2021 Acquires BASF's Precision Microchemicals business
CMP slurries for SiC and high-purity cleaners for HDD

2022 - Acquires CMC Materials
Industry-leading CMP slurries and pads

## **Executive Management**

Bertrand Loy, President and CEO

Michael Besnard, SVP and CCO

<u>Abhijeet Bhandare</u>, SVP, Chief Information and Digital Officer

Olivier Blachier, SVP, Chief Strategy Officer

<u>Joe Colella</u>, SVP, General Counsel, Chief Compliance Officer, and Secretary

<u>Clint Haris</u>, SVP and President, Advanced Purity Solutions

Linda LaGorga, SVP and CFO

James A. O'Neill, Ph.D., SVP and CTO

Susan Rice, SVP, Global Human Resources and Corporate Communications

Neil Richards, SVP, Global Operations, Supply Chain, and Quality Daniel Woodland, Ph.D., SVP and President, Materials Solutions

# **LEADING THROUGH INNOVATION**

For over 50 years, we have been committed to solving our customers' most demanding process challenges through a broad solutions portfolio, collaborative and innovative product development, and a focus on science and applications knowledge.

Our core competencies include:

- Materials science and analytics
- Advanced materials
- Microcontamination control
- Manufacturing excellence

These competencies, supported through a global network of manufacturing and technology centers, enable us to collaboratively provide our customers with the highest level of material and process purity, improving their process performance and yields.

### **INDUSTRY PARTNERSHIPS**

We partner with industry leaders in the semiconductor and other high-tech industries to ensure that our customers can take full advantage of the latest advances in microcontamination control, critical materials handling, and advanced process materials.

In addition to strategic partnerships and membership in key industry groups, such as the International Technology Roadmap for Semiconductors (ITRS) and SEMI, Entegris is actively engaged in industry technology consortia.

Entegris® and the Entegris Rings Design™ are trademarks of Entegris, Inc. ©2025 Entegris, Inc. | All rights reserved. | 9000-5498ENT-0525