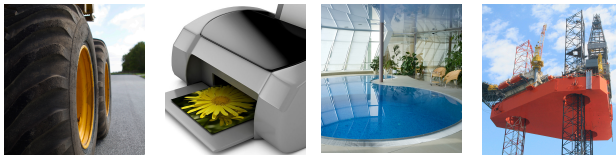


CABOT CORPORATION

Founded: 1882
Employees: 4,600 +
Symbol: CBT (NYSE)
web: cabotcorp.com

Cabot careers:
cabotcorp.com/careers

CABOT CORPORATION is a leading global specialty chemicals and performance materials company serving key industries including **transportation, infrastructure, environment** and **consumer**. Cabot delivers **PERFORMANCE SOLUTIONS** that solve customers' challenges today, and prepares them to meet tomorrow's needs.

**INNOVATION**

At Cabot, innovation is driven by our passion to advance our customers' businesses through our deep understanding of their needs, their industries and the global trends that impact their businesses. The power of Cabot is that we combine this knowledge with our technical expertise. Our technical, commercial and manufacturing talent is among the best in the industry. We work with our customers to create value through innovation and technology. Our research and development capability is a major reason why Cabot has been an industry leader for more than 130 years.

Cabot also innovates in new process technology, contributing to decreased manufacturing downtime, higher margins and improved energy efficiency.

In 2013, Cabot launched its first graphene-based additive for high energy density lithium-ion battery applications, LITX™ G700. Utilizing graphene material developed on the basis of a new technology platform, this new additive helps lithium-ion battery manufacturers achieve superior cell performance.



Our global network of people is the engine that spurs our innovation. At Cabot, we're empowered to share ideas, compare new findings, and collaborate to ensure we capture the best thinking across our global network.

SUSTAINABILITY

At Cabot, sustainability starts with responsibility. We have an obligation to future generations to be considerate of the impact we have on our planet. Our employees, customers, neighbors and government officials expect us to be thoughtful about how we use our resources and reducing our carbon footprint. We consider sustainability as our license to operate.

STANDARDS Cabot has established a series of global safety, health and environment standards and guidelines for our worldwide operating facilities. The standards and guidelines supplement local regulations and permits, and often go beyond compliance.

PROCUREMENT Cabot seeks quality products and services through mutually beneficial and ethical relationships with suppliers who act responsibly and demonstrate integrity in the marketplace. Cabot will not knowingly conduct business with any party who operates in violation of applicable laws or regulations, including those relating to employment, environment and safety.

CLIMATE INNOVATION Cabot is dedicated to climate innovation throughout its businesses and operations. The company has committed to reduce total greenhouse gas emissions intensity 20% by 2020.

RESPONSIBLE PRODUCTS Cabot invests in process technology and new product development that globally promote sustainable business practices. While our products deliver wide ranging functionality—from rheology control to color and conductivity—many of them also contribute to saving energy and protecting the environment.

Visit cabotcorp.com to obtain Cabot's sustainability report.

Global Footprint

43 MANUFACTURING FACILITIES IN 21 COUNTRIES



Our Products

REINFORCEMENT MATERIALS

Cabot is the global leader in the manufacture of top quality rubber blacks for increasingly high performing and energy efficient tires and specialized industrial rubber products.

PERFORMANCE MATERIALS

Cabot's Performance Materials segment provides customized solutions that move our customers' products forward. Our global applications development network guides customers to the right product for their needs, whether it is specialty carbons, compounds, masterbatches, or fumed metal oxides.

ADVANCED TECHNOLOGIES

Our Advanced Technologies segment offers durable inkjet colorants for home, office and commercial printing, versatile aerogel for wide-ranging insulation applications, game-changing elastomer composites, sustainable cesium formate products for oil drilling, and security materials for banks and consumer products.

PURIFICATION SOLUTIONS

Cabot Norit Activated Carbon products and equipment systems are used to purify water, food ingredients, industrial air emissions and more. Cabot produces well over 150 different types of activated carbon, offering the most precise fit and best performance for any application.

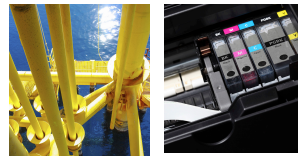
Applications



carbon black for reinforcement of rubber products, including: tires, hoses, belts, molded goods



specialty additives that enable performance in: plastics, wire and cable, coatings, electronics, composites, inks, toners, adhesives and sealants, silicone elastomers, battery materials



advanced products and technologies for use in: oil and gas well drilling and completion fluids, inkjet printing, tires, building and construction, coatings, industrial insulation, subsea pipelines, covert security taggants, specialty chemicals



activated carbon for purification of: air and water, food and beverages, mining, automotive, chemical and pharmaceutical

Manufacturing Sites *affiliate

Altamira, Mexico / Botlek, the Netherlands / Campana, Argentina / Canal, USA / Cartagena, Colombia / Chiba, Japan / Cilegon, Indonesia / Mauá, Brazil / Merak, Indonesia / Pampa, USA / Pôrt Jérôme, France / Ravenna, Italy / Sarnia, Canada / Shanghai, China / Shimonoseki, Japan / Tianjin, China / Valencia, Venezuela* / Valasske Mezirici, Czech Republic / Ville Platte, USA / Xingtai, China

Barry, Wales / Botlek, the Netherlands / Canal, USA / Dubai, UAE / Jiangxi, China / Loncin, Belgium / Mauá, Brazil / Midland, USA / Mettur Dam, India* / Pampa, USA / Pepinster, Belgium / Rheinfelden, Germany / Sarnia, Canada / Tianjin, China / Tuscola, USA

Lac du Bonnet, Canada / Frankfurt, Germany / Haverhill, USA / Albuquerque, USA / Port Dickson, Malaysia

Bienfait, Canada* / Glasgow, UK / Klazienaveen, the Netherlands / Marshall, USA / Atitalaquia, Mexico* / Pryor, USA / Purton, UK / Ravenna, Italy / Zaandam, the Netherlands

