

DuPont Transportation & Industrial

Transforming industries and improving lives through materials science



Our solutions space

Automotive and future mobility, healthcare, electronics, consumer, and industrial – DuPont Transportation and Industrial delivers solutions in each of these key areas where innovation is essential to help people and economies thrive.

Automotive and future mobility

Global megatrends including lightweighting, fuel efficiency, advanced mobility – including hybrid, electric and autonomous vehicles – safety, and comfort are driving DuPont T&I solutions for:

- Transportation assembly
- Chassis, interiors, and exteriors
- Powertrain and thermal management systems
- Electrical, electronics, and safety
- Lubricants and fluids

In addition, our AHEAD™ (Accelerating Hybrid-Electric Autonomous Driving) initiative provides a single source for varied applications in vehicle electrification, autonomy, connectivity, and supporting infrastructure.

Healthcare

At DuPont, we understand the new healthcare opportunities created by a growing and aging population. With our solutions for personalized medicine and connected medical devices, we are helping to transform patient's lives and create smarter healthcare. We are helping to enable smarter healthcare and positive patient outcomes through solutions in:

- Medical devices
- Bio-pharma processing
- Drug delivery systems

Electronics

In the constantly “on” world we live in today, DuPont is helping create solutions that enable devices to be smaller, thinner, and lighter. Facilitating the design of devices that are more reliable, using more sustainable components, can help to better connect people to their world through solutions that include:

- Connectors
- Electrical components
- Wires and cables
- Consumer electronics

Consumer

The ability to personalize how people interact with their homes, their devices, and their businesses is increasing consumer demand for safer, smarter, more efficient, and sustainable solutions for better living. DuPont T&I provides solutions that enhance:

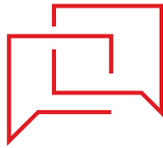
- Appliances
- Sports and recreation
- Home and office
- Other consumer goods

Industrial

Digitalization and automation are changing how we build and process things. Design flexibility is essential. DuPont T&I innovations help support improved productivity, sustainability, and efficiency from concept to commercialization in applications for:

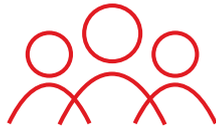
- Aerospace
- Material handling
- Industrial equipment
- Oil and gas
- Chemical processing

How we work



Communicate

We communicate through continuous dialogue with our customers. By listening to and understanding their needs and ambitions, we're able to think innovatively to address current and future business needs.



Collaborate

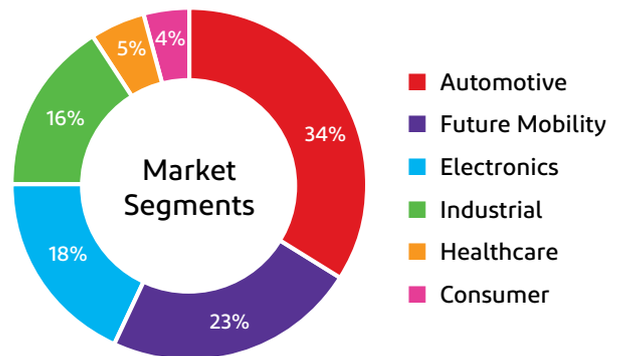
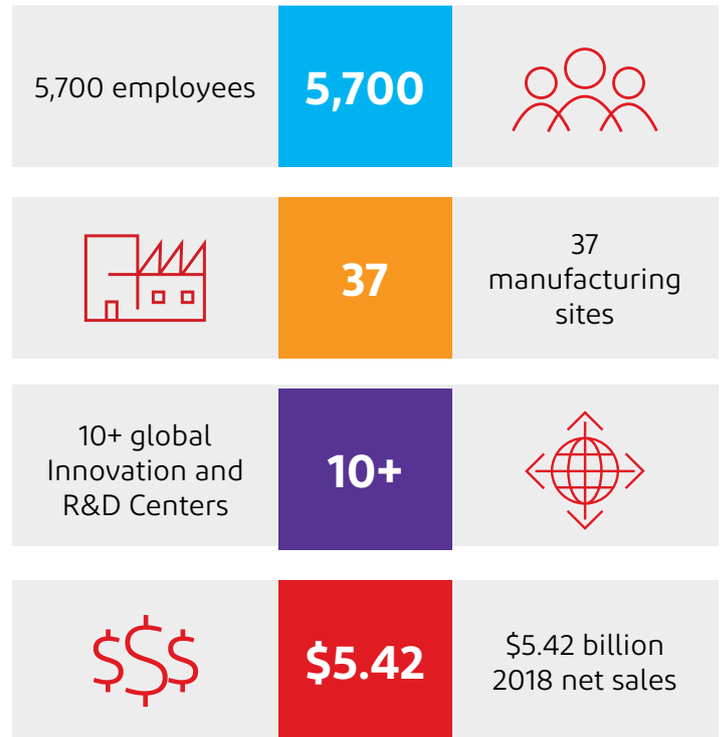
Collaborative thinking means working in partnership with our customers to create and deliver innovative, targeted solutions. It's working together, sharing ideas and insights.



Create

We build cutting-edge solutions and future technology – creating groundbreaking product applications for our customers around the globe.

Facts at-a-glance



dupont.com

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2019 DuPont.

The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable and falls within the normal range of properties. It is intended for use by persons having technical skill, at their own discretion and risk. This data should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.



Transportation & Industrial

Form No. 001-20196-HMC08199