





Our journey to three: creating world leading companies

We brought together the complementary, innovative portfolios and pipelines of Dow and DuPont

With the intent to create three strong, independent companies













June

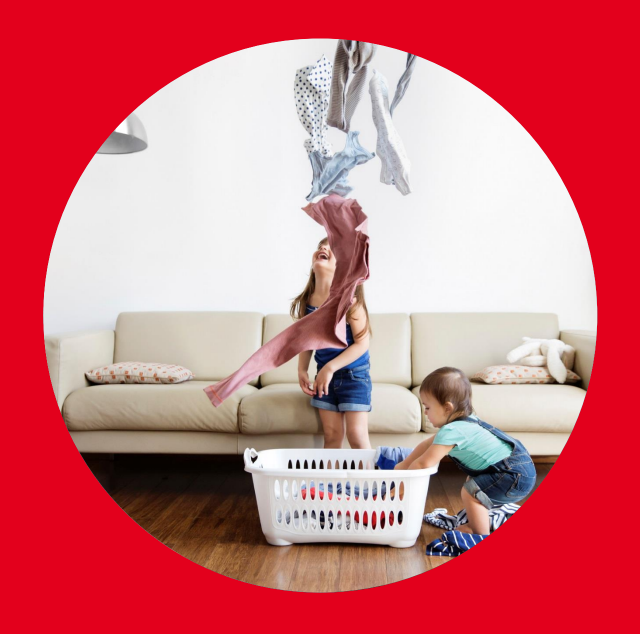
Materials Science

Agriculture

Specialty Products



From smarter homes to more efficient cars, from better ways of digitally connecting to new tools that enable active and healthy lifestyles...in all these areas and many more, we're working with customers to transform their ideas into real world answers that help humanity thrive.





Centuries of progress

The explosives era

E. I. du Pont de Nemours and Company was founded on the banks of the Brandywine River, in Wilmington, Delaware

1802









UNITED STATES PATENT OFFICE
LANGIOT DU PONT, OF WILMINGTON, DELAWARE
IMPROVEMENT IN GUNPOWDER

idation forming part of Letters Patent No. 17,321,4

OM IT MAY CONCERN:

e it known that I, LAMMOT DU PONT, of Milmington
'aware, have invented a new end useful improve
'Gunpowder for Blasting and other Analogs
'ng is a specification.



Centuries of progress

Chemistry and the polymer revolution

We established our research laboratory, the Experimental Station, the birthplace of some of our biggest innovations — including nylon, Tyvek®, Kevlar® and Sorona® polymer





Welcome to a new DuPont

Specialized solutions

Essential innovations from highly engineered products and naturally sourced ingredients to shape industries and everyday life













Transforming everyday lives in 70+ countries

32,000+

Colleagues

~170

Manufacturing Sites

10+

Global R&D Centers





Driving innovation for a diverse set of industries

\$22.6B

2018 net sales

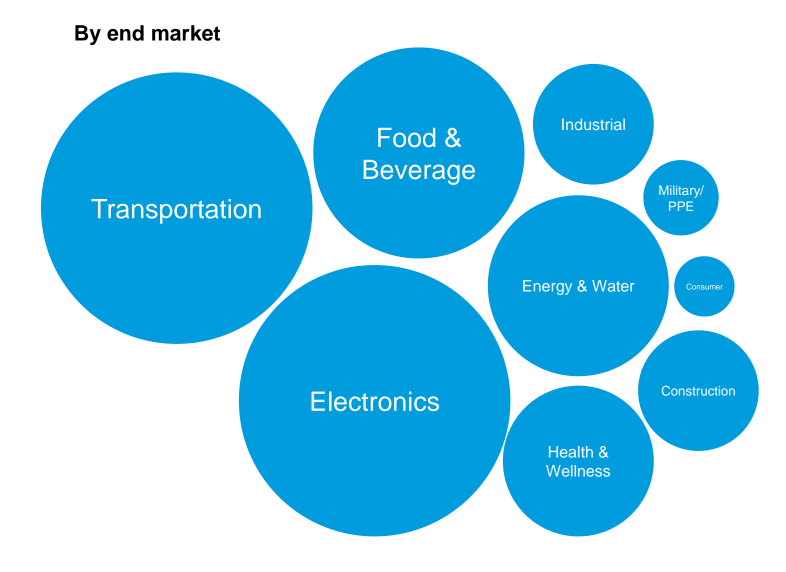
By business segment

~\$6.8B Nutrition & Biosciences

~\$5.6B Transportation & Advanced Polymers

~\$5.5B Safety & Construction

~\$4.7B Electronics & Imaging





Innovating side-by-side.

From R&D investment to our culture of partnership, our capabilities increase our customers' business impact and speed to market.

~\$900mm

annual 2018 R&D investment ~5%

new sales growth in 2018 from products introduced in the last five years





Global capability. Local solutions.

Innovation Centers

Brazil Japan

China Taiwan India Turkey

Russia United States

Switzerland Silicon Valley, CA

Troy, MI

Major R&D Centers

Brazil Japan China Taiwan

Denmark India

Korea United States

Germany Palo Alto, CA

Netherlands Wilmington, DE

Switzerland Marlborough, MA

Midland, MI











The best and brightest.

When our people thrive, so does our science. That's why we work to create an environment with industry expertise, best-in-class resources, and a commitment to equality and inclusion.

Recent awards and recognitions:









Our core values



Safety & health



Respect for people



Highest ethical behavior



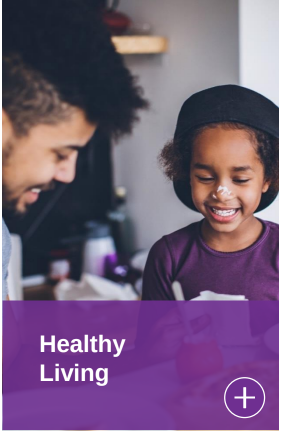
Protect the planet



Helping people thrive

We bring insights and innovations that address the trends that are shaping our world today, and putting us on a path towards sustainable development.











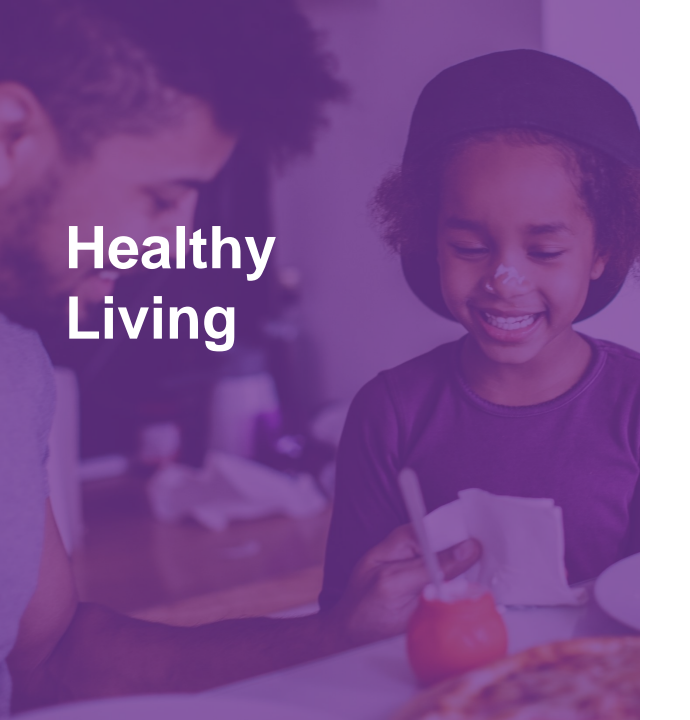


- > Faster, more integrated devices
- > Smart materials and cities
- > Electric and autonomous vehicles



95%

of today's smart devices are enabled by DuPont's specialized materials



- > Personalized nutrition, nutraceuticals
- > Active pharmaceutical delivery
- > Natural/clean label foods and products
- > Health and fitness monitoring



1in3
probiotic supplements
contain DuPont Nutrition &
Health probiotics



- > Personal protective equipment
- > Infection and disease protection
- > Thermal and electrical protection
- > Clean processes



>80%

of hip and knee implants in the U.S and Europe are packaged with Tyvek® medical packaging



- Clean water
- Circular economy and resource management
- > Energy efficiency and light-weighting



25 million gallons of water

are processed every minute globally through our technologies

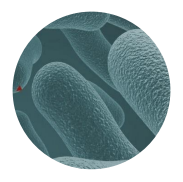
Investing in transformative technologies

Bringing our customers' brilliant ideas to life by focusing on today's most complex challenges



Electronics convergence

- Increasing power density and frequency
- Advanced packaging for high performance devices
- Emerging technologies for miniaturization and speed



Biotechnology acceleration

- Next generation genomics and metabolomics
- > Precision gene editing
- Industrial-scale bioprocessing and microbial science



Digital advancements

- Big data and predictive analytics
- Artificial intelligence and machine learning
- Smart technologies and connected devices



Our innovations answer the call.



- Ingredients that enable affordable, safe and nutritious food
- > Ingredients that reduce food waste



- > Healthy food & clean label ingredients
- Probiotics and prebiotic that support human microbiome
- Active pharma delivery
- Medical packaging and materials for healthcare and medical products



- > Clean water solutions
- Clean process technologies
- Enzymatic solutions for wastewater treatment



- > Solar / photovoltaic solutions
- > Clean process technologies
- > Biofuel processing solutions



- Energy efficient construction
- > Semiconductor fab materials
- > 5G wireless & advanced packaging



- > Biobased materials
- > Clean process technologies
- Ingredients that support sustainable food production and reduce food waste



- > Energy efficient construction
- > Automotive electrification
- > Clean process technologies
- > Light-weighting & energy efficiency
- > Biobased materials
- Solar / photovoltaic solutions
- > Animal nutrition and plant based proteins









new.dupont.com

DuPont™, the DuPont Oval Logo, and all product names are trademarks or registered trademarks of DuPont or its affiliates. Copyright © 2019 DowDuPont Inc.

Nothing contained herein shall be construed as a representation that any recommendations, use or resale of the product or process described herein is permitted and complies with the rules or regulations of any countries, regions, localities, etc., or does not infringe upon patents or other intellectual property rights of third parties.

The information provided herein is based on data DuPont believes to be reliable, to the best of its knowledge and is provided at the request of and without charge to our customers. Accordingly, DuPont does not guarantee or warrant such information and assumes no liability for its use. If this product literature is translated, the original English version will control and DuPont hereby disclaims responsibility for any errors caused by translation. This document is subject to change without further notice.