

2009 DUPONT ANNUAL REVIEW

DELIVERING SOLUTIONS. DELIVERING GROWTH.



The miracles of science™

To DuPont Shareholders

As we entered 2009, the world's economies remained in the grip of the global recession and worldwide financial crisis.

At DuPont, we responded by focusing on what we could control. We put in place directives aimed at maximizing margin, dramatically reducing spending, zero-basing capital expenditures and aggressively reducing working capital. We stayed close to our customers and took advantage of the recessionary environment to respond to their needs for product differentiation. We did not let economic turmoil distract us from creating and protecting shareholder value.



Ellen Kullman

There was no established playbook for a year like 2009. Like many other companies, unprecedented volume declines hit us very hard. But we did what

we said we would do. Our actions positioned us well for 2010, ready to meet the challenge of delivering earnings growth despite declining income from Cozaar® and Hyzaar® pharmaceuticals.

Firm Commitments, Dynamic Action

Throughout 2009, we moved with urgency and discipline to meet the directives we set for ourselves. We emphasized cash generation which is critical to maintaining our financial strength. We generated \$3.4 billion in free cash flow, and delivered on our goal to offset lower cash earnings with capital productivity. We achieved \$1.1 billion in fixed cost productivity—\$750 million of which will be permanent. We lowered the breakeven point for our company which gives us added strength for growth in 2010.

We delivered these results through creative and dynamic actions:

- We redeployed hundreds of employees into mega-projects focused on productivity in inventory and receivables which allowed us to retain highly talented people during the downturn and create real value for our company.
- We reorganized the company, eliminating cost structurally and building capability by integrating our 23 strategic business units into 13 businesses. We removed layers of management and moved decision-making closer to our customers. The resulting realignment reduces organizational complexity, provides greater transparency, increases productivity, and allows DuPont to be more nimble and more responsive to customer needs.

- Our engine of innovation never slowed down. We continued research and development investment during the recession at the same level as pre-recession. We introduced more than 1,400 new products in 2009—or about 60 percent more than in 2008—and filed 2,086 U.S. patent applications, the most ever in a single year for our company.
- We committed to our shareholders to provide greater transparency into our businesses and reoriented our reporting segments. We held an investor day in November, and received positive responses from investors about our growth plans, as well as the quality and depth of the information we shared with them.

DUPONT CORE VALUES

- Safety & Health
- Environmental Stewardship
- Highest Ethical Behavior
- Respect for People

We were able to achieve our goals and take bold actions because of the exceptional commitment of DuPont employees around the world. They stayed focused on results through two restructurings and a major reorganization of the company. They continued to advance our core values which are the absolute bedrock of DuPont. We deeply appreciate their extraordinary efforts in 2009.

Delivering Growth Through 2012

We will benefit in 2010 from anticipated gradual recovery in developed markets and a more rapid acceleration in emerging markets. We expect to grow faster than market rates over the next few years due to our unique portfolio, global positioning, and the combined impact of our productivity and differential business management.

We will hold ourselves accountable for the following:

- Over the period 2009 to 2012, our target compound annual growth rate (CAGR) for sales is about 10 percent, and for earnings, our target CAGR is about 20 percent.
- We will deliver another \$1 billion in fixed cost productivity and \$1 billion in working capital productivity over the next three years. Cost productivity is now a way of life at DuPont.
- We will continue research and development investments, which will vary by reporting segment from 2 percent to 9 percent of sales, so our businesses can add value and create new ways to solve customer problems.
- We will allocate research and development funds, capital expenditures, and sales and marketing expenditures to the opportunities that offer us maximum growth.
- We will extract maximum return on our investments by being paid for the value of new products that we bring to the market or for extending the use of existing products into new markets, new applications and new geographies.

The Needs of the World Drive Our Science and Marketing

Global population growth and associated growth in the middle class are creating distinct needs throughout the world. These needs, which we call megatrends, are providing DuPont the opportunity to bring our unmatched science to the marketplace to create game-changing solutions in constant collaboration with our customers and key partners.

Each megatrend presents opportunities for DuPont's collaborative science and solutions:

- Increase food production**—Estimates are that the world will have to nearly double food production by 2050. We are committed to working closely with farmers around the world to significantly increase corn and soybean yields over the next decade with seeds that are higher yielding, more drought tolerant, more nitrogen-use efficient and more resistant to insects and disease. Other DuPont solutions include herbicides, insecticides and fungicides, nutrition and health products, and packaging materials that keep food safe and fresh, longer.
- Decrease dependence on fossil fuels**—DuPont is uniquely positioned to address the rising demand for secure, environmentally sustainable and affordable energy sources. We have a strong record in energy conservation. We have products that help improve energy efficiency in building construction and provide lightweight solutions in the transportation industries, and a growing suite of solutions across alternative energy applications including novel biofuel technology and photovoltaic materials.
- Protect people, assets and the environment**—We continue to develop new capabilities for products like our DuPont™ Kevlar® and Nomex® advanced fibers which are recognized globally for applications in protective apparel for law enforcement, first responders and the military. DuPont™

Tyvek® protective apparel is used by workers in a wide range of environments. Our Building Innovations materials incorporate protection into new and existing structures. Our Sustainable Solutions business offers consulting and training that help our clients improve the safety and effectiveness of their organizations and operations. We also provide unique technology that supplies clean air, clean fuel and clean water to our industrial customers.

- Growth in emerging markets**—We're taking the power of DuPont innovation, partnering with local customers and putting it to work in China, India, Brazil and other emerging economies. We expect our strategy of putting decision-making responsibility and development capability closer to our customers in emerging markets will enable DuPont to exceed trend-line growth in these markets in 2010 and achieve \$12 billion in revenue by 2012.

Market-driven science will continue to be the cornerstone of what sets DuPont apart. No competitor collaborating with our customers and partners has DuPont's power to innovate in response to the needs of the world. We face the future with confidence because the people of DuPont have always been able to take science and technology, collaborate and create solutions to market needs, and turn innovation into profits for our customers and our shareholders.

That's our formula for success, and we will continue to build on it.

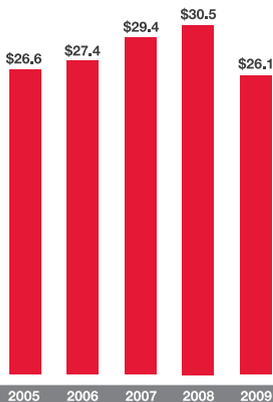


Ellen Kullman
 Chair of the Board and
 Chief Executive Officer

March 1, 2010

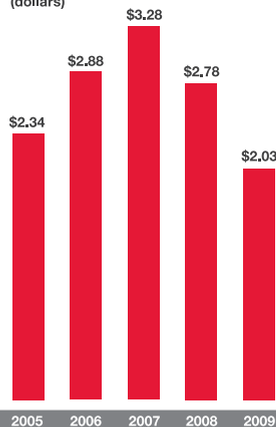
Net Sales

(dollars in billions)



Earnings Per Share¹

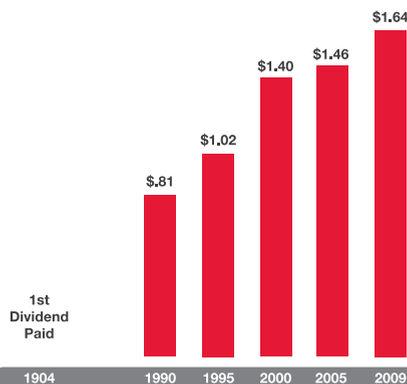
(dollars)



¹ Before significant items.

Dividend Payments

(dividend per share)



Science-Based Solutions Respond to Global Megatrends

For more than 200 years, DuPont has provided science-based solutions the world needs. That's what market-driven science is all about, and that's what we do every day and will continue to do.

The needs will be great as the world population jumps from 6.8 billion to more than 9 billion people by 2050. With more people comes greater demand for more and healthier food, alternative sources of energy, greater security and protection, and growth in emerging regions.

These very real megatrends present great opportunity and potential growth for DuPont. Through our science and technology, our innovations provide real solutions for real needs while driving growth and maximizing shareholder value.

Here's a spotlight on some of the solutions DuPont is bringing to the world in response to these megatrends: Increase Food Production; Decrease Dependence on Fossil Fuels; Protect People, Assets and the Environment; and Growth in Emerging Markets.



Increase Food Production

As the world population grows, so does the demand for food. In the last 10 years alone, global crop consumption has grown approximately 20 percent while global crop area harvested has increased only 8 percent. According to the United Nations, food production must nearly double to meet global demands in 2050. Doing that will require innovative solutions, and DuPont is delivering: advanced seed genetics to improve productivity, crop protection products to help protect crop yield and quality, innovative packaging that protects food quality, and testing systems to ensure food safety.

Photos (left to right): Corn hybrids with drought tolerance trait (left) show improved performance vs. corn without trait (right). | Research scientist examines soybean plant. | Toyota SAI[®] hybrid automobile incorporates DuPont[™] Sorona[®] Renewably Sourced[®] materials. | DuPont[™] Solamet[®] metallization paste increases solar cell efficiency and electrical output. | DuPont[™] Kevlar[®] AP fibers provide higher performance reinforcement solutions for automotive and other industrial applications. | DuPont[™] Nomex[®] On Demand[™] thermal liner will be used in firefighter gear around the world. | China Railway represents new business opportunities for DuPont. | Simulation of "dip coating" a panel in fluidized bed of powder coating.

Right Product. Right Acre.SM

Pioneer Hi-Bred uses the Right Product. Right Acre.SM program to match growers' needs to Pioneer[®] products and services. Pioneer develops products locally and works closely with growers throughout the year to deliver seed products with the agronomic and technology traits best suited for each field.

Increasing Food Quality and Quantity

DuPont[™] Rynaxypyr[®] insect control products have an excellent environmental profile and provide rapid, long-lasting protection of fruit, vegetable, rice and other crops. Rynaxypyr[®] and other DuPont Crop Protection

products help growers around the world improve quality, productivity and profitability.

The Soy of Life and Safer Foods

DuPont takes a holistic approach to improving the health and safety of food. Solae, LLC takes one of nature's best resources—the soybean—to create healthy ingredients, through technology and innovation, for great-tasting, nutritious products. The Qualicon BAX[®] System provides easy-to-use tests to detect harmful food pathogens.

Decrease Dependence on Fossil Fuels

Experts predict energy consumption will increase 60 percent by 2030. With demand for natural resources increasing and their availability decreasing, the world needs to use energy smarter. Demand will be great for the generation and storage of renewable energy, improved energy efficiency, and the use of alternatives to petroleum and petrochemical-based products. DuPont science is helping make energy sustainable and affordable through photovoltaic materials, advanced biofuels, lightweight plastics and Renewably Sourced[®] materials from DuPont which reduce dependence on petroleum and the net production of greenhouse gases.

Solar Energy Savings

As a leading technology supplier to the photovoltaic (PV) industry, DuPont offers a growing portfolio of solutions designed to help increase the efficiency and lifetime of solar modules and, ultimately, lower total system costs for PV power. For example, DuPont[™] Solamet[®] photovoltaic metallization pastes, DuPont[™] Tedlar[®] polyvinyl fluoride films and DuPont[™] Elvax[®] EVA resins make solar cells more affordable to produce, more durable and weather-resistant, and more efficient at

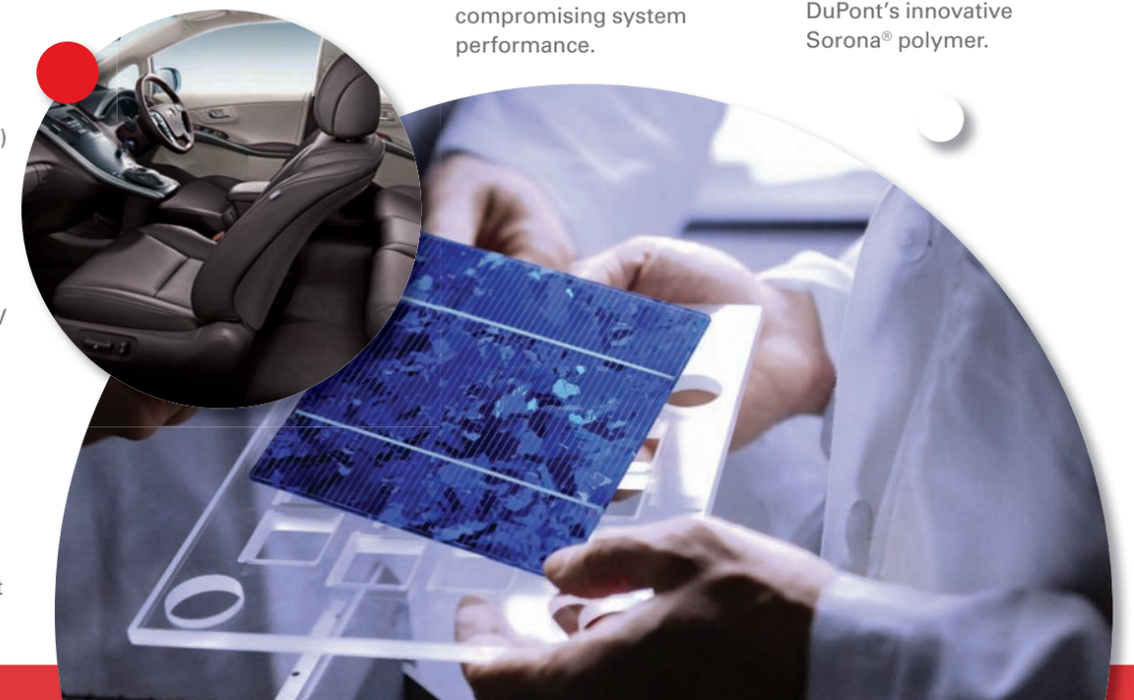
converting sunlight to energy. DuPont continues to invest in capacity expansions and new products to support this fast-growing industry.

Lightweight Plastics Drive Efficiency

Using DuPont[™] Zytel[®] nylon resin, Mercedes-Benz created the first thermoplastic polymer oil pan for its C-Class sedan, shaving more than two pounds off a single part—helping improve fuel efficiency and reduce emissions without compromising system performance.

Renewably Sourced Automotive Interiors

DuPont[™] Sorona[®] polymer reduces dependence on fossil fuels because its key ingredient is made using agricultural feedstocks instead of petrochemicals. It can be used as a fiber in carpets and apparel, as well as in engineering plastics. This year, Toyota adopted Sorona[®] for its new luxury hybrid sedan, the SAI[®]. Nearly 60 percent of the interior surfaces incorporate bio-based materials including DuPont's innovative Sorona[®] polymer.





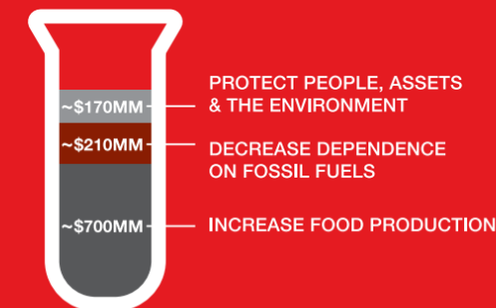
RESEARCH AND DEVELOPMENT

In a challenging year, our commitment to innovation did not waver, and we delivered record-breaking results for new products and patents. DuPont businesses launched more than 1,400 new products—up 60 percent from 2008. Additionally, DuPont filed more than 2,000 patents in the U.S., the highest number in our long history of innovation—up almost 8 percent from 2008. Our broad pipeline of new products and technologies has positioned DuPont for higher-than-average growth as economies around the world recover.

DuPont invested \$1.4 billion in research and development last year—with three-fourths of our investment aligned with the megatrends and one-fourth aligned with all other research and development capabilities including: electronic materials, designer surfaces, coatings and chemicals.

The 2009 opening of an innovation and technology center in Brazil and a photovoltaic center in Shanghai demonstrate DuPont's continued investment in research and development.

R&D INVESTMENTS VS. MEGATRENDS



Research capability is leveraged globally.

Protect People, Assets and the Environment

In an uncertain 21st century, there's great interest in safety and security for people and our planet, and DuPont is responding with new protective technologies. From fabrics and construction materials to consultancy and training, we protect people, property and businesses around the world, every day. DuPont leadership in safety, environmental and operational excellence is dedicated to saving lives in the workplace and to optimizing business productivity while managing risk to key assets. DuPont Sustainable Solutions helps businesses and government agencies achieve a safer, more environmentally responsible and operationally superior workplace. In 2009, DuPont provided health, safety and industrial training to more than three million people in over 30 languages.

Smart Fiber Performs on Demand

Air temperatures in a fire can easily soar hundreds of degrees, quickly threatening a firefighter's life. That's why DuPont™ Nomex® On Demand™ thermal liner was created for use in firefighter turnout gear. It's the first smart fiber that knows when to expand, trapping more air and providing firefighters with greater insulation to protect against searing heat.

Industrial Strength Fibers

DuPont™ Kevlar® products have protected people and processes around the world for more than 40 years. Now, the Kevlar® Advanced Performance product line is based on a new technology platform that can result in cost savings and greater design flexibility for manufacturers supplying automotive, construction, oil and gas, rope, fiber optic cable and utility customers.

Paper-free Color Palettes

DuPont is revolutionizing the way consumers, architects and designers choose their surfaces with mySurface, the first iPhone® application of its kind in the surfacing industry. The mySurface application allows users to search for DuPont™ Corian® solid surface and DuPont™ Zodiac® quartz surface colors by hue, providing a color swatch that fills the screen.



Growth in Emerging Markets

We are taking the power of DuPont innovation and putting it to work locally in emerging regions such as China, India, Brazil and the Middle East. Our growth approach targets fast-growing industries as emerging markets require better infrastructure and transportation and greater security. Total company sales in all emerging markets totaled about \$8 billion in 2009.

On Track with China Rail Opportunities

DuPont™ Hytel® elastomer, Nomex® fibers, Kapton® film, SentryGlas® laminate applications, and Imron® finishes help support China's production capacity for China Railway, mainly with the CRH3 High Speed Trains. This led DuPont to 65 percent growth in the China railway market in 2009 vs. 2008.

Maximizing Oil Productivity

DuPont™ StreaMax™, a coating for downhole tubes, helps oil companies in the Middle East and Mexico and other growing regions maximize oil production by increasing well productivity, reducing corrosion, and keeping maintenance costs down. In the next three years, business is expected to grow five-fold vs. 2009.

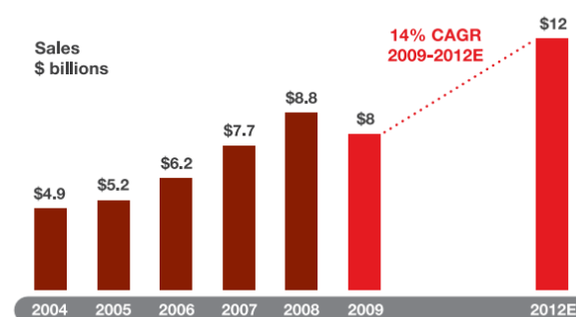
Awash with Brightness and Protection

DuPont™ Ti-Pure® titanium dioxide is a key ingredient in coatings, plastics and paper—products vital to growing economies. In China, work continues toward obtaining government approval to build a new, world-class DuPont titanium dioxide plant in the city of Dongying. DuPont™ Naggard® powder coatings provide durable protection to steel reinforcing bar used in demanding infrastructure projects such as bridges and highways, as well as on oil and gas pipelines.



EMERGING MARKETS

Delivering Growth Above Company Average



OUR MISSION: SUSTAINABLE GROWTH

The creation of shareholder and societal value while we reduce our environmental footprint along the value chains in which we operate.

DuPont Agriculture & Nutrition

Businesses:

Pioneer Hi-Bred | Crop Protection | Nutrition & Health

Mission:

To grow aggressively through innovative products and services that help the world increase the quantity, quality, safety and sustainability of our food supply.

Core Markets:

Production Agriculture | Food and Nutrition Products

DuPont Electronics & Communications

Mission:

Focused growth through supplying enabling materials and systems for photovoltaics, electronics, flat panel displays and advanced printing.

Core Markets:

Consumer Electronics | Advanced Printing | Photovoltaics | Displays

DuPont Performance Chemicals

Businesses:

Titanium Technologies | Chemicals & Fluoroproducts

Mission:

Accelerate earnings and cash growth through cost and working capital productivity and selected investments in higher growth markets, regions, and technologies to achieve Top Quartile performance among peer global specialty chemical manufacturers.

Core Markets:

Construction | Specialties | Industrials & Chemicals

DuPont Performance Coatings

Mission:

Deliver earnings and cash growth through cost and working capital productivity while making selected growth investments, so that Top Quartile financial performance among global industry peers is achieved.

Core Markets:

Automotive OEM | Collision Repair | Industrial Coatings

DuPont Performance Materials

Businesses:

Performance Polymers | Packaging & Industrial Polymers

Mission:

Deliver earnings and cash growth through

cost and working capital productivity while making selective growth investments, providing innovative materials and expert applications development that enhance customers' product performance, improve sustainability and reduce total system cost.

Core Markets:

Automotive | Packaging | Electrical/Electronics | Construction | Consumer Durables

DuPont Safety & Protection

Businesses:

Protection Technologies | Building Innovations | Sustainable Solutions

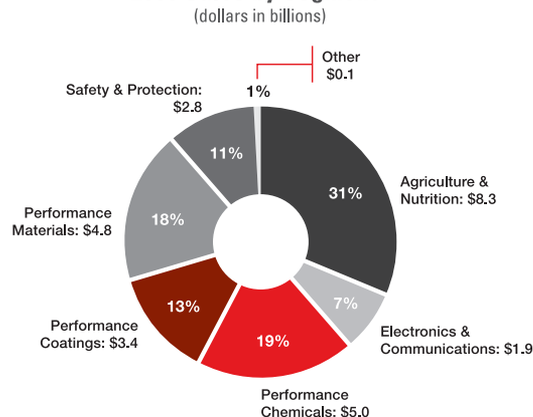
Mission:

To grow aggressively by being the global innovation leader in engineered products, services and systems that protect lives, the environment, and critical processes and provide sustainable building solutions.

Core Markets:

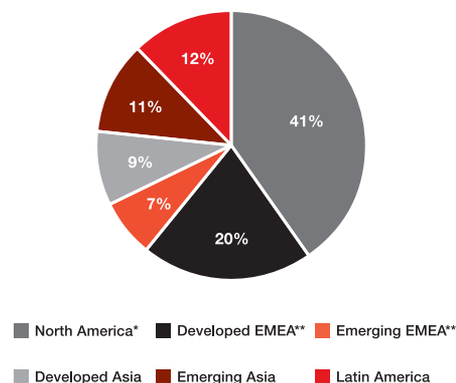
Industrial Personal Protection | Construction | Industrial | Military & Law Enforcement

2009 Sales by Segment*



* Segment sales include transfers

2009 Net Sales by Region



* Includes U.S. & Canada

** Includes Europe, Middle East & Africa

This publication contains forward-looking statements based on management's current expectations, estimates and projections. All statements that address expectations or projections about the future, including statements about the company's strategy for growth, product development, market position, expected expenditures and financial results are forward-looking statements. Some of the forward-looking statements may be identified by words like "expects," "anticipates," "plans," "intends," "projects," "indicates," and similar expressions. These statements are not guarantees of future performance and involve a number of risks, uncertainties and assumptions. Many factors, including those discussed more fully in documents filed with the Securities and Exchange Commission by DuPont, particularly its 2009 Annual Report on Form 10-K, as well as others, could cause results to differ materially from those stated. These factors include, but are not limited to changes in the laws, regulations, policies and economic conditions, including inflation, interest and foreign currency exchange rates, of countries in which the company does business; competitive pressures; successful integration of structural changes, including restructuring plans, acquisitions, divestitures and alliances; cost of raw materials, research and development of new products, including regulatory approval and market acceptance; and seasonality of sales of agricultural products. The company undertakes no duty to update any forward-looking statements as a result of future developments or new information.

Use of Non-GAAP Measures: This annual review includes company information that does not conform to generally accepted accounting principles (GAAP), including measures which exclude significant items such as underlying pretax operating income, underlying earnings per share and free cash flow. Free cash flow is defined as cash flow provided by operating activities less purchases of property, plant and equipment and less investments in affiliates. Non-GAAP measures are not a substitute for GAAP results. Significant items represent special charges or credits that are important to an understanding of the company's ongoing operations. The company uses non-GAAP measures to evaluate and manage the company's operations. Management believes that an analysis of these data is meaningful to investors because it provides insight with respect to ongoing operating results of the company, and allows investors to better evaluate the financial results of the company. The determination of significant items and these measures may not be comparable to similarly titled measures provided by other companies. A reconciliation of non-GAAP measures to GAAP results is provided on the company's website at www.dupont.com under the heading Investor Center, or as furnished in the company's SEC filings on Form 8-K which are available at www.sec.gov.

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Produced with DuPont proofing products.