



2010 DUPONT DATA BOOK



**Delivering solutions, delivering growth
through inclusive innovation.**

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The DuPont DATA BOOK has been prepared to assist financial analysts, portfolio managers and others in understanding and evaluating the company. This book presents graphics, tabular and other statistical data about the consolidated company and its business segments. The information presented in this book is generally included in—or can be calculated from—previously issued press releases and published company reports on Forms 10K, 10Q and 8K. Dollars are in millions except per share or where otherwise indicated. Most notes to financial statements are not included. This information is only a summary and should be read in conjunction with the company's audited consolidated financial statements and "Management's Discussion and Analysis," which is located in the 2010 Form 10K filed with the Securities and Exchange Commission.

Use of Non-GAAP Measures

As a supplement to DuPont's financial results prepared in accordance with U.S. generally accepted accounting principles (GAAP), this data book presents non-GAAP measures which exclude significant items. Non-GAAP measures include underlying pretax operating income (PTOI); underlying earnings and earnings per share before significant items; earnings before interest, taxes, and minority interests (EBIT), as defined by the company; and earnings before interest, taxes, minority interests, depreciation and amortization (EBITDA); fixed cost as percentage of sales. 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. The company believes that a discussion of results excluding significant items provides a useful analysis of ongoing operations. The determination of significant items may not be comparable to similarly titled measures used by other companies.

A reconciliation of non-GAAP measures to GAAP results is provided on the Web at www.dupont.com. For complete details of significant items, see DuPont's quarterly earnings news releases.

The DuPont DATA BOOK is available on the Web at www.dupont.com.

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March 2011

2010 Summary

During 2010 our consistent focus on market-driven innovation, cost and capital productivity, and differential allocation of resources delivered very strong results for the year. We look back on 2010 as a year of recovery, where we created our own momentum and emerged as a stronger, well-positioned company. We put in place directives aimed at driving revenue and innovation. We stayed close to our customers, while continuing our industry-leading productivity and cash generation.

Our actions positioned us well for 2011.

Firm Commitments, Dynamic Action

Throughout 2010, we moved with urgency and discipline to meet the directives we set for ourselves. We delivered these results through creative and dynamic actions:

- We increased sales by 21% with 27% growth in developing markets.
- We increased research and development investment. We introduced about 1,800 new products.
- We achieved >\$650 million in fixed cost productivity and benefits from restructuring.
- We achieved >\$700 million in working capital productivity.
- We generated \$3.1 billion in free cash flow.

Clear Priorities for 2011

In 2011, we will leverage the momentum coming forward from 2010 and continue to set aggressive targets for growth.

Key Actions for 2011	Targets
Sales	\$33–34 billion
Fixed Cost Productivity	~ \$300 million
Working Capital Productivity	~ \$300 million
Capital Expenditures	~ \$1.8 billion

Delivering Growth Through 2015

We expect to grow faster than market rates over the next few years due to our differentiated portfolio, global positioning, innovation, and the combined impact of productivity with differential business management.

Key Commitments Through 2015	Targets
Sales Growth 2010–2015E CAGR	~ 7 percent
EPS 2010–2015E CAGR	~ 12 percent

The Needs of the World Drive Our Science

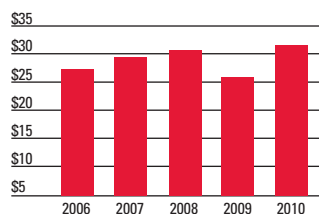
Global population growth and associated growth in the middle class are creating distinct megatrends throughout the world. Megatrends provide DuPont the opportunity to bring our unmatched science to the marketplace, creating game-changing solutions in constant collaboration with customers and key partners.

Each megatrend presents opportunities for DuPont collaborative science and solutions. Here are some examples:

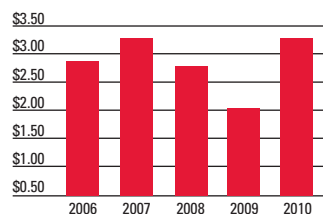
- **Increase food production**—We are uniquely positioned to increase global food production across the value chain by boosting crop yield through advanced seed genetics, agronomic practices and product innovations that help farmers maximize productivity and quality; advancing the nutritional content derived from crops such as soybeans, while increasing accessibility to these products; supplying innovative packaging to preserve food quality; and developing efficient quality-testing systems to ensure a safe food supply.
- **Decrease dependence on fossil fuels**—We have products that help improve energy efficiency in building construction and provide light weight 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.
- **Growth in developing markets**—We expect our strategy of putting decision-making responsibility and development capability closer to our customers in developing markets will enable DuPont to exceed trend line growth. We expect these markets to grow to 36% of revenue by 2015.

Market-driven science will continue to be the cornerstone of what sets DuPont apart. 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 meet market needs, and turn innovation into profits for our customers and our shareholders.

Net Sales (dollars in billions)

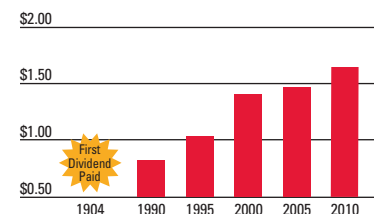


Earnings Per Share¹ (dollars)



¹Before significant items.

Dividend Payments (dividend per share)



DuPont 2010 At a Glance

We performed extremely well throughout 2010, as we benefited from recovery and created our own momentum to emerge as a stronger, well-positioned company. We did this by building on the aggressive actions we took in response to the global financial crisis and making strategic choices to prepare for the global economic recovery and truly emerge as a more agile and disciplined company. Our actions positioned us well for 2011. We have the resources, growth plans, disciplined processes and market momentum. Our focus continues to be on execution.

January

DuPont invested \$175 million at its Circleville, Ohio facility to complete a multi-phase expansion of a high-performance DuPont™ Tedlar® PV 2001 series oriented film production line. The investment adds to the \$120 million in capacity expansions, announced in August 2009 for raw materials used to make the films.

Leaders from DuPont Danisco Cellulosic Ethanol (DDCE), University of Tennessee and Genera Energy cut the ribbon on one of the world's first cellulosic ethanol demonstration facilities, located in Vonore, TN. The 74,000 square foot plant began producing cellulosic ethanol and will deliver low-cost, fully-integrated technology for commercial production of ethanol from agricultural residue and bioenergy crops, including corncoobs and switchgrass.

DuPont announced that fibers made from DuPont™ Sorona® renewably sourced polymer were adopted as materials for the ceiling surface skin, sun visor and pillar garnish of Toyota's new model, SAI®. DuPont™ Sorona® fibers also were adopted as materials for optional floor mats sold under the Toyota brand.

February

DuPont opened a photovoltaics applications lab at the European Technical Center in Meyrin, Switzerland. The lab will meet the needs of the fast-growing solar energy market. The lab expands capabilities at the leading European R&D hub for the company.

DuPont announced the creation of an advisory committee on Agricultural Innovation & Productivity for the 21st Century, chaired by former U.S. Senator Thomas A. Daschle, as part of the company's focus to meet the world's increasing demands for food, feed, fiber and fuel.

The Technology Review named DuPont among its Top 50 innovative companies for 2010, citing DuPont for its leadership in advanced biofuels. *The Technology Review* is published by the Massachusetts Institute of Technology.

March

DuPont and the State of Missouri announced Pioneer Hi-Bred plans to construct a

commercial and parent soybean seed production facility in New Madrid County, MO. The \$55 million project is one of many expansions Pioneer is making to ensure it meets rising demand for its products and helps farmers meet the strong global demand for grain.

DuPont announced plans to expand the DuPont Knowledge Center (DKC) in Hyderabad, India. The company will add research and development capabilities to support local customer needs for businesses serving safety and protection, transportation, and packaging markets in India.

DuPont announced plans to expand its cutting-edge plant genetics research to help farmers increase agricultural productivity. Pioneer Hi-Bred will expand its presence in central Iowa with additional lab facilities and jobs focused on advanced plant genetics.

DuPont introduced a new family of nylon products from DuPont Performance Polymers—DuPont™ Zytel® PLUS nylon—that meets performance demands in automotive and maintains those excellent performance levels much longer than traditional nylons despite exposure to hot oil, hot air, calcium chloride and other aggressive automotive chemicals.

April

DuPont announced it will provide innovations in photovoltaic modules and high-performance marine coatings to PlanetSolar, the largest solar boat ever built. PlanetSolar is a 31 meter-long and 15 meter-wide catamaran covered by 500 square meters of photovoltaic solar panels that will power an electric motor. In 2011, the boat will undertake the first world tour powered by solar energy—demonstrating that renewable energy and technology can be applied today to achieve sustainable transportation.

DuPont introduced a new innovative technology under the DuPont™ Tyvek® brand—DuPont™ Tyvek® Fluid Applied Weather Barrier (WB) System. The product combines the industry-leading performance of traditional DuPont™ Tyvek® building wraps with the superior protection of DuPont™ Tyvek® CommercialWrap® and CommercialWrap® D into a fluid-applied form that can be rolled on or spray applied.

DuPont introduced DuPont™ ReliatraN™ SIDT, the first underground residential solid insulation distribution transformer that uses patented oil-free technology to provide a more sustainable solution for utility companies, developers and homeowners.

Queen Elizabeth II, Head of State of the United Kingdom, awarded a Queen's Award for Enterprise in the Innovation category to DuPont for the continuous development of DuPont Solamet® photovoltaic metallization paste, a key component in increasing the efficiency of solar cells.

May

The U.S. Environmental Protection Agency granted commercial registration of Optimum® AcreMax™1 insect protection for Pioneer brand corn hybrids. This marks the EPA's first approval of an in-the-bag solution for insect refuge management.

DuPont Tate & Lyle Bio Products, LLC, a joint venture between DuPont and Tate & Lyle, announced an expansion to their Loudon, TN facility to increase production of bio-based 1,3 propenediol (Bio-PDO™) by 35 percent.

DuPont announced that it has achieved record performance in printed organic light emitting diode (OLED) displays, sufficient to enable future adoption of OLED television (TV). Using proprietary DuPont Gen 3 solution OLED materials, DuPont has for the first time demonstrated a solution-based manufacturing process in which OLEDs can be cost effectively printed while delivering the necessary performance and lifetime.

DuPont and Honeywell announced a manufacturing joint venture to produce a new low global warming potential refrigerant for use in automotive air conditioning systems.

June

DuPont opened a North American photovoltaic applications lab at its Chestnut Run facility in Wilmington to support materials development for the fast-growing photovoltaic solar energy market.

DuPont announced it reached a regulatory milestone and the final step of the U.S. regulatory process with confirmation from the U.S. Department of Agriculture that its

Plenish™ high oleic soybean trait has been approved for cultivation in the U.S.

The DuPont Knowledge Center (DKC) in Hyderabad, India received the “Silver” rating from the Leadership in Energy and Environmental Design (LEED-INDIA). The DKC is the first laboratory site in India to have been awarded this green building status.

DuPont Protection Technologies introduced DuPont™ Nomex® LT Electrical Insulation. A patented, cost-effective, high-strength and highly saturable material, Nomex® LT is designed for Class H and Class F insulation systems used in motors, generators and transformers.

July

The European Commission announced that it has granted import, food, feed and processing approvals for biotechnology maize products jointly developed by Pioneer Hi-Bred and Dow AgroSciences LLC, a wholly-owned subsidiary of The Dow Chemical Company.

A cutting-edge collaboration among DuPont, Lawrence Berkeley National Laboratory, Bosch and 3M was awarded a grant for \$1.6 million by the Department of Energy’s Advanced Research Projects Agency – Energy (ARPA-E) to develop a longer-lasting, less expensive way to store energy.

August

DuPont and the U.S. Department of Agriculture agreed to collaborate on the development of a new test for detecting hard-to-identify strains of toxin-producing E. coli that are not currently regulated and have been causing increased instances of food contamination and illness.

To reduce the use of fossil fuels and the growing demand for hybrid and electric vehicles, DuPont introduced DuPont™ Energain®, the first nanofiber-based polymeric battery separator that boosts the performance and safety of lithium ion batteries.

DuPont announced that production of polyvinyl fluoride (PVF) polymer resin, a critical raw material used to make high performance Tedlar® film for use in photovoltaic modules, on a second

production line has begun at the DuPont Fayetteville Works facility in North Carolina.

September

DuPont announced plans to double production capacity for its market-leading DuPont™ Solamet® photovoltaic metallization pastes. The increase is based on strong, continued growth in the solar energy industry and accelerated demand for new materials that enable higher efficiency photovoltaic cells.

DuPont and Royal DSM N.V. announced an agreement to form a joint venture to develop, manufacture and commercialize advanced surgical biomedical materials, pending European Union regulatory approval. The joint venture is named Actamax Surgical Materials LLC.

October

The innovative BAX® system from Qualicon was recognized by *The Wall Street Journal* for its pioneering pathogen detection technology. Out of nearly 600 entries, DuPont was one of just 49 winners in the 2010 Technology Innovation Awards. The Qualicon BAX® system was named runner-up in the Medicine-Biotech category.

DuPont opened a new production facility to support growth in Central and Eastern Europe for its DuPont™ Butacite® G safety glass interlayers made entirely from recycled material. Seventy workers will be employed at the facility.

DuPont launched Kevlar® XP™ for Hard Armor to provide extra protection and extra performance in ballistic applications. The product is initially targeted for military and police helmets, and tactical plates used in ballistic protective vests.

November

DuPont and the Smithsonian Institute announced a national sponsorship of the “Suited for Space” exhibition. The exhibition, which begins a five-year U.S. tour, tells the story of innovations, technical achievements and challenges in the development of protective garments that have allowed astronauts to live and work in space. Twenty of the 21 layers of the Apollo moon suits either contained or were made entirely of science-based innovations developed by DuPont.

DuPont signed a definitive agreement to acquire MECS Inc. advancing the company’s capabilities to deliver sustainable solutions and further expand its reach in developing markets. The acquisition will expand the DuPont clean technologies portfolio.

Pioneer Hi-Bred broke ground on a new soybean production plant in Catalao, Brazil. The new facility will help Pioneer meet growing soybean demand in the country.

DuPont was named to the NASDAQ OMX CRD Global Sustainability Index. The Index is comprised of 100 companies that have taken a leadership role in disclosing their carbon footprint, energy usage, water consumption, hazardous and non-hazardous waste, employee safety, workforce diversity and community investing.

December

DuPont opened a new research and development facility dedicated to coatings science at the Experimental Station. The new center, established by DuPont Performance Coatings, will focus on DuPont Refinish System products that support the automotive collision industry and DuPont Industrial Coating Solutions, which markets a wide range of liquid and powder industrial finishes.

DuPont Apollo Limited and China Everbright International Limited jointly announced the completion of an on-grid 1.3 megawatt rooftop photovoltaic installation at the Apollo production facility in Guangming New District in Shenzhen. The project is the largest single structure thin film photovoltaic rooftop installation in China.

DuPont and Syngenta announced that Syngenta will grant Pioneer a non-exclusive, global license to its corn rootworm trait MIR604 (Agrisure®) for corn seed.

DuPont Titanium Technologies introduced New Ti-Pure® R-796+ titanium dioxide (TiO₂) grade for the laminates industry. The new (TiO₂) pigment provides superior performance across a variety of decorative paper types and paper making chemistries, and delivers a highly desirable combination of opacity, light stability, and high brightness together with consistent quality.

Corporate Financial Data

Corporate Highlights

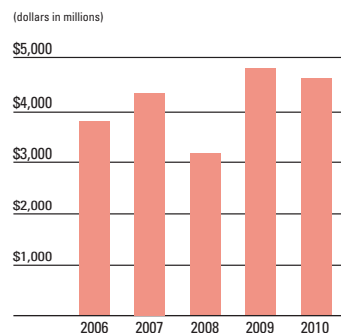
(dollars in millions, except per share)

		2010	2009
Operating Results	Net sales	\$31,505	\$26,109
	Net income attributable to DuPont	3,031	1,755
	Income before significant items	3,031	1,857
	Depreciation	1,204	1,251
	EBIT	4,280	2,578
	EBITDA	5,660	4,081
	Cash provided by operating activities	4,559	4,741
	Capital expenditures (includes investment in affiliates)	1,608	1,432
	Research and development expense	1,651	1,378
Financial Position, Year End	Total assets	\$40,410	\$38,185
	Working capital	9,670	7,898
	Total debt	10,270	11,034
	Stockholders' equity	9,278	7,215
Data Per Common Share	Net income – diluted	\$3.28	\$1.92
	Income before significant items – diluted	\$3.28	\$2.03
	Dividends	\$1.64	\$1.64
	Market price – Year-end close	\$49.88	\$33.67
	High-low range	\$50.17 – \$31.88	\$35.62 – \$16.05
	Book value at year-end	\$9.86	\$7.72
	Average number of shares (millions) – diluted	922	909
	Shares outstanding – year-end (millions)	917	904
Ratios	Total stockholder return	54.5%	41.4%
	Dividend yield	3.3%	4.9%
	Share price increase (decrease)	48.1%	33.1%
	P/E on income before significant items	15	17
	Dividend payout, as percentage of earnings per share before significant items	50.0%	80.8%
	Return on average stockholders' equity before significant items ¹	20.6%	14.0%
	Return on average investors' capital before significant items ¹	12.8%	8.8%
	Asset turnover ratio	78%	68%
	Cash provided by operating activities as a percentage of total debt	44.4%	43.0%
	Debt to total capital	51.3%	59.1%
	Interest coverage ratio	10.8	6.7
	Current ratio	2.0	1.8
	Exchange loss – net of tax	(\$84)	(\$114)
Employees	Number of employees – year-end (thousands)	60	58

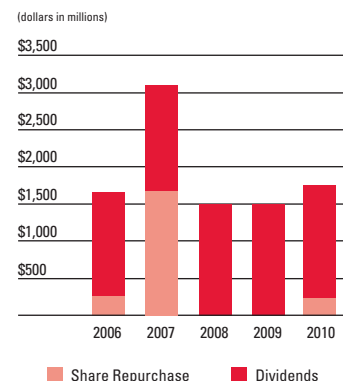
¹ Amount presented ex-Other Comprehensive Income.

2008	2007	2006
\$ 30,529	\$ 29,378	\$ 27,421
2,007	2,988	3,148
2,533	3,043	2,685
1,169	1,158	1,157
2,764	4,166	3,804
4,208	5,537	5,188
3,129	4,290	3,736
2,033	1,698	1,563
1,393	1,338	1,302
\$ 36,209	\$ 34,131	\$ 31,777
5,601	4,619	4,930
9,650	7,325	7,530
7,125	11,136	9,422
\$2.20	\$3.22	\$3.38
\$2.78	\$3.28	\$2.88
\$1.64	\$1.52	\$1.48
\$25.30	\$44.09	\$48.71
\$52.25 – \$21.95	\$53.90 – \$42.25	\$49.68 – \$38.52
\$7.63	\$12.12	\$9.96
907	925	929
902	899	922
(37.0%)	(5.5%)	(15.8%)
6.5%	3.4%	3.0%
(42.6%)	(9.5%)	(14.6%)
9	13	17
59.0%	46.3%	51.4%
19.6%	25.6%	25.7%
12.1%	16.2%	15.3%
84%	86%	86%
32.4%	58.6%	49.6%
56.1%	38.8%	43.3%
10.1	11.0	9.1
1.6	1.5	1.6
(\$172)	(\$31)	(\$30)
60	60	59

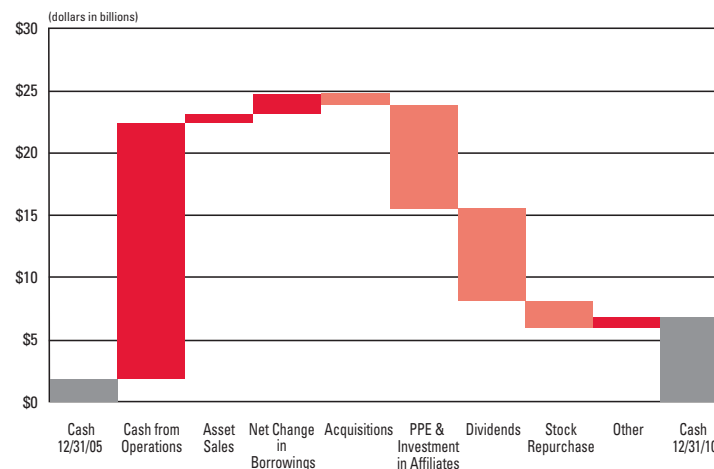
Cash Provided By Operating Activities



Cash Returned to Shareholders



2006–2010 Cash Waterfall



Total Shareholder Return through December 31, 2010

Shareholder Return	DuPont	S&P 500
One Year	54.5%	15.1%
Three Year	9.4%	-2.8%
Five Year	7.7%	2.3%
Ten Year	4.1%	1.4%

Corporate Financial Data

Segment Information

(dollars in millions)

	2010	2009	2008
Segment Sales¹			
Agriculture & Nutrition	\$ 9,085	\$ 8,287	\$ 7,952
Electronics & Communications	2,764	1,918	2,194
Performance Chemicals	6,322	4,964	6,035
Performance Coatings	3,806	3,429	4,361
Performance Materials	6,287	4,768	6,425
Safety & Protection	3,364	2,811	3,733
Other	194	158	160
Total segment sales	31,822	26,335	30,860
Elimination of transfers	(317)	(226)	(331)
Net sales	\$31,505	\$26,109	\$30,529
Segment Pretax Operating Income – Before Significant Items			
Agriculture & Nutrition	\$ 1,405	\$ 1,223	\$ 1,109
Electronics & Communications	437	124	288
Performance Chemicals	1,071	601	743
Performance Coatings	255	84	201
Performance Materials	978	295	438
Safety & Protection	449	305	758
Pharmaceuticals	489	1,037	1,025
Other	(206)	(169)	(150)
Total segment pretax operating income – before significant items	4,878	3,500	4,412
Exchange gains (losses)	(13)	(205)	(255)
Corporate expenses and interest	(1,018)	(951)	(1,004)
Income before significant items, income taxes and minority interests	3,847	2,344	3,153
Net significant items ²	(136)	(160)	(762)
Income before income taxes and minority interests	\$ 3,711	\$ 2,184	\$ 2,391

¹ Segment sales include transfers.

² For complete details of significant items, see quarterly earnings news releases for DuPont.

	DuPont Share of Equity Affiliate Earnings		
	2010	2009	2008
Equity Affiliate Analysis			
Agriculture & Nutrition	\$ 59	\$ 47	\$ 25
Electronics & Communications	26	1	20
Performance Chemicals	24	9	16
Performance Coatings	2	1	1
Performance Materials	77	37	44
Safety & Protection	37	26	29
Other	(45)	(32)	(18)
Total segments	\$ 180	\$ 89	\$ 117

	2010					2009				
	1st	2nd	3rd	4th	Full Yr.	1st	2nd	3rd	4th	Full Yr.
Segment Sales¹										
Agriculture & Nutrition	\$ 3,242	\$ 3,030	\$ 1,271	\$ 1,542	\$ 9,085	\$ 3,062	\$ 2,613	\$ 1,244	\$ 1,368	\$ 8,287
Electronics & Communications	631	657	703	773	2,764	365	429	542	582	1,918
Performance Chemicals	1,414	1,569	1,675	1,664	6,322	1,070	1,243	1,331	1,320	4,964
Performance Coatings	902	962	937	1,005	3,806	732	840	882	975	3,429
Performance Materials	1,534	1,576	1,578	1,599	6,287	942	1,087	1,303	1,436	4,768
Safety & Protection	789	845	871	859	3,364	718	664	670	759	2,811
Other	48	57	49	40	194	28	31	54	45	158
Total segment sales	\$ 8,560	\$ 8,696	\$ 7,084	\$ 7,482	\$ 31,822	\$ 6,917	\$ 6,907	\$ 6,026	\$ 6,485	\$ 26,335
Segment Pretax Operating Income – Before Significant Items										
Agriculture & Nutrition	\$ 941	\$ 762	\$ (181)	\$ (117)	\$ 1,405	\$ 852	\$ 581	\$ (113)	\$ (97)	\$ 1,223
Electronics & Communications	105	108	126	98	437	(34)	20	77	61	124
Performance Chemicals	190	274	292	315	1,071	44	142	207	208	601
Performance Coatings	45	75	64	71	255	(75)	31	58	70	84
Performance Materials	230	261	281	206	978	(146)	37	230	174	295
Safety & Protection	102	121	134	92	449	64	48	58	135	305
Pharmaceuticals	221	70	111	87	489	252	272	266	247	1,037
Other	(31)	(16)	(64)	(95)	(206)	(44)	(44)	(26)	(55)	(169)
Total segment pretax operating income – before significant items	1,803	1,655	763	657	4,878	913	1,087	757	743	3,500
Exchange gains and losses	30	105	(160)	12	(13)	70	(144)	(128)	(3)	(205)
Corporate expenses and interest	(246)	(251)	(273)	(248)	(1,018)	(234)	(256)	(238)	(223)	(951)
Income before significant items ²	1,587	1,509	330	421	3,847	749	687	391	517	2,344
Pretax Impact of Significant Items²										
Charge related to early extinguishment of debt	—	—	—	(179)	(179)	—	—	—	—	—
Restructuring charge	—	—	—	—	—	—	(340)	—	—	(340)
Restructuring adjustment	—	—	—	34	34	—	75	—	55	130
Hurricane insurance proceeds and adjustments	—	—	—	—	—	—	50	—	—	50
Corporate tax-related items	—	59	—	—	59	—	—	—	—	—
Charge related to upfront payment for licensing agreement	—	—	—	(50)	(50)	—	—	—	—	—
Net impact of significant items	0	59	0	(195)	(136)	0	(215)	0	55	(160)
Income before income taxes and noncontrolling interests	\$ 1,587	\$ 1,568	\$ 330	\$ 226	\$ 3,711	\$ 749	\$ 472	\$ 391	\$ 572	\$ 2,184

	2010					2009				
	1st	2nd	3rd	4th	Full Yr.	1st	2nd	3rd	4th	Full Yr.
Earnings Per Share of Common Stock – Diluted³										
Income (loss) before significant items	\$ 1.24	\$ 1.17	\$ 0.40	\$ 0.50	\$ 3.28	\$ 0.54	\$ 0.61	\$ 0.45	\$ 0.44	\$ 2.03
Significant items	0.00	0.09	0.00	(0.10)	0.00	0.00	(0.15)	0.00	0.04	(0.11)
Income	\$ 1.24	\$ 1.26	\$ 0.40	\$ 0.40	\$ 3.28	\$ 0.54	\$ 0.46	\$ 0.45	\$ 0.48	\$ 1.92

¹ Segment sales include transfers.

² For complete details of significant items, see quarterly earnings news releases for DuPont.

³ Earnings per share for the year is not equal to sum of quarterly earnings per share due to changes in average share calculations.

Corporate Financial Data

Consolidated Income Statements

(dollars in millions, except per share)

For the year ended December 31

	2010	2009	2008	2007	2006
Net sales	\$31,505	\$26,109	\$30,529	\$29,378	\$27,421
Other income, net ¹	1,228	1,219	1,307	1,275	1,561
Total	32,733	27,328	31,836	30,653	28,982
Cost of goods sold and other operating charges	23,146	19,708	23,548	21,746	20,636
Selling, general and administrative expenses	3,669	3,440	3,593	3,396	3,255
Research and development expense	1,651	1,378	1,393	1,338	1,302
Interest expense	590	408	376	430	460
Employee separation/asset related charges, net	(34)	210	535	—	—
Total	29,022	25,144	29,445	26,910	25,653
Income before income taxes	3,711	2,184	2,391	3,743	3,329
Provision for (benefit from) income taxes	659	415	381	748	196
Net Income	3,052	1,769	2,010	2,995	3,133
Less: Net income (loss) attributable to noncontrolling interests	21	14	3	7	(15)
Net income attributable to DuPont	\$ 3,031	\$ 1,755	\$ 2,007	\$ 2,988	\$ 3,148
Diluted earnings per share of common stock	\$ 3.28	\$ 1.92	\$ 2.20	\$ 3.22	\$ 3.38
¹ Other income, net:					
Cozaar®/Hyzaar® licensing income	\$483	\$1,032	\$1,019	\$943	\$815
Royalty income	146	127	111	125	120
Interest income	93	91	138	154	129
Equity in earnings (losses) of affiliates, excluding exchange gains/losses	179	86	117	(110)	70
Net gains on sales of assets	127	63	40	126	78
Net exchange gains (losses)	(13)	(205)	(255)	(85)	4
Miscellaneous income and expenses – net	213	25	137	122	353
Total other income, net	\$ 1,228	\$ 1,219	\$ 1,307	\$ 1,275	\$ 1,561

Consolidated Balance Sheets

(dollars in millions)

December 31	2010	2009	2008	2007	2006
Assets					
Current assets					
Cash and cash equivalents	\$ 4,263	\$ 4,021	\$ 3,645	\$ 1,305	\$ 1,814
Marketable debt securities	2,538	2,116	59	131	79
Accounts and notes receivable, net	5,635	5,030	5,140	5,683	5,198
Inventories	5,967	5,380	5,681	5,278	4,941
Prepaid expenses	122	129	143	199	182
Income taxes	534	612	643	564	656
Total current assets	19,059	17,288	15,311	13,160	12,870
Property, plant and equipment					
Less: Accumulated depreciation	18,628	17,821	16,800	15,733	15,221
Net property, plant and equipment	11,339	11,094	11,154	10,860	10,498
Goodwill	2,617	2,137	2,135	2,074	2,108
Other intangible assets	2,704	2,552	2,710	2,856	2,479
Investment in affiliates	1,041	1,014	844	818	803
Other assets	3,650	4,100	4,055	4,363	3,019
Total	\$40,410	\$38,185	\$36,209	\$34,131	\$31,777
Liabilities and Stockholders Equity					
Current liabilities					
Accounts payable	\$ 4,360	\$ 3,542	\$ 3,128	\$ 3,172	\$ 2,711
Short-term borrowings and capital lease obligations	133	1,506	2,012	1,370	1,517
Income taxes	225	154	110	176	178
Other accrued liabilities	4,671	4,188	4,460	3,823	3,534
Total current liabilities	9,389	9,390	9,710	8,541	7,940
Long-term borrowings and capital lease obligations					
	10,137	9,528	7,638	5,955	6,013
Other liabilities					
	11,026	11,490	11,169	7,255	7,692
Deferred income taxes					
	115	126	140	802	269
Total liabilities	30,667	30,534	28,657	22,553	21,914
Total DuPont stockholders' equity					
	9,278	7,215	7,125	11,136	9,422
Noncontrolling interests					
	465	436	427	442	441
Total equity					
	9,743	7,651	7,552	11,578	9,863
Total	\$40,410	\$38,185	\$36,209	\$34,131	\$31,777

Corporate Financial Data

Consolidated Statements of Cash Flows

(dollars in millions)

For the year ended December 31

	2010	2009	2008	2007	2006
Operating activities					
Net income	\$ 3,052	\$ 1,769	\$ 2,010	\$ 2,995	\$ 3,133
Adjustments to reconcile net income to cash provided by operating activities:					
Depreciation	1,204	1,251	1,169	1,158	1,157
Amortization of intangible assets	176	252	275	213	227
Other noncash charges and credits, net	809	976	814	358	303
Contributions to pension plans	(782)	(306)	(252)	(277)	(280)
(Increase) decrease in operating assets:					
Accounts and notes receivable	(481)	69	488	(214)	(194)
Inventories and other operating assets	(512)	481	(663)	(267)	(61)
Increase (decrease) in operating liabilities:					
Accounts payable and other operating liabilities	1,010	(115)	(515)	470	335
Accrued interest and income taxes	83	364	(197)	(146)	(884)
Cash provided by operating activities	4,559	4,741	3,129	4,290	3,736
Investing activities					
Purchases of property, plant and equipment	(1,508)	(1,308)	(1,978)	(1,585)	(1,532)
Investments in affiliates	(100)	(124)	(55)	(113)	(31)
Payments for businesses – net of cash acquired	(637)	(13)	(144)	(13)	(60)
Proceeds from sale of assets, net of cash sold	195	91	50	251	148
Net (increase) decrease in short-term financial instruments	(457)	(2,016)	40	(39)	37
Forward exchange contract settlements	176	(927)	508	(285)	45
Other investing activities, net	(108)	(1)	(31)	34	48
Cash used for investing activities	(2,439)	(4,298)	(1,610)	(1,750)	(1,345)
Financing activities					
Dividends paid to stockholders	(1,501)	(1,492)	(1,496)	(1,409)	(1,378)
Net increase (decrease) in short-term (less than 90 days) borrowings	20	(317)	(891)	1,117	(263)
Long-term and other borrowings:					
Receipts	2,061	3,685	3,527	1,998	2,611
Payments	(2,859)	(1,977)	(547)	(3,458)	(3,139)
Repurchase of common stock	(250)	—	—	(1,695)	(280)
Proceeds from exercise of stock options	708	1	94	445	148
Proceeds from termination of interest rate swap	—	—	226	—	—
Other financing activities, net	(8)	3	(35)	(67)	(22)
Cash (used for) provided by financing activities	(1,829)	(97)	878	(3,069)	(2,323)
Effect of exchange rate changes on cash	(49)	30	(57)	20	10
Increase (decrease) in cash and cash equivalents	\$ 242	\$ 376	\$ 2,340	\$ (509)	\$ 78
Cash and cash equivalents at beginning of year	4,021	3,645	1,305	1,814	1,736
Cash and cash equivalents at end of year	4,263	4,021	3,645	1,305	1,814
Supplemental cash flow information:					
Cash paid during the year for					
Interest, net of amounts capitalized	\$ 623	\$ 403	\$ 336	\$ 527	\$ 295
Taxes	416	63	609	795	899

Selected Additional Data

	2010	2009	2008	2007	2006
As a percentage of net sales:					
Cost of goods sold and other operating charges	73%	75%	77%	74%	75%
Selling, general and administrative expenses	12	13	12	12	12
Research and development expenses	5	5	5	5	5
Income before significant items	10	7	8	10	10
Cash provided by operating activities	14	18	10	15	14
	2010	2009	2008	2007	2006
Annual percent change in net sales versus prior year*	21%	(14%)	4%	7%	4%
Portion due to U.S. dollar selling prices	5	(2)	10	5	2
Portion due to volume and mix*	16	(12)	(6)	2	2

* Percentage changes are calculated using sales adjusted to exclude current-year sales from acquisitions when there are no comparable prior-year sales, and to exclude prior-year sales of businesses that have been divested.

Selected Additional Data

(dollars in millions, except per share)

	2010	2009	2008
Financial Results by Quarter			
Net sales			
1st	\$ 8,484	\$ 6,871	\$ 8,575
2nd	8,616	6,858	8,837
3rd	7,001	5,961	7,297
4th	7,404	6,419	5,820
Total	\$ 31,505	\$ 26,109	\$ 30,529
Income before significant items			
1st	\$ 1,129	\$ 488	\$ 1,191
2nd	1,072	558	1,078
3rd	367	409	513
4th	463	402	(249)
Total	\$ 3,031	\$ 1,857	\$ 2,533
Earnings before significant items per share of common stock – diluted ¹			
1st	\$ 1.24	\$ 0.54	\$ 1.31
2nd	1.17	0.61	1.18
3rd	0.40	0.45	0.56
4th	0.50	0.44	(0.28)
Total	\$ 3.28	\$ 2.03	\$ 2.78
Fixed costs as a percentage of sales			
1st	37.4%	43.4%	35.9%
2nd	38.2%	43.1%	36.6%
3rd	44.9%	48.8%	42.7%
4th	47.1%	50.2%	54.1%
Full Year	41.5%	46.2%	41.2%

¹ Earnings per share for the year may not equal sum of quarterly earnings per share due to changes in average share calculations.

Net Sales Outside the United States as a Percentage of Sales

	2010	2009	2008
Agriculture & Nutrition	52%	54%	61%
Electronics & Communications	84%	82%	81%
Performance Chemicals	61%	59%	54%
Performance Coatings	76%	77%	76%
Performance Materials	69%	67%	68%
Safety & Protection	60%	57%	57%
Total	64%	62%	64%

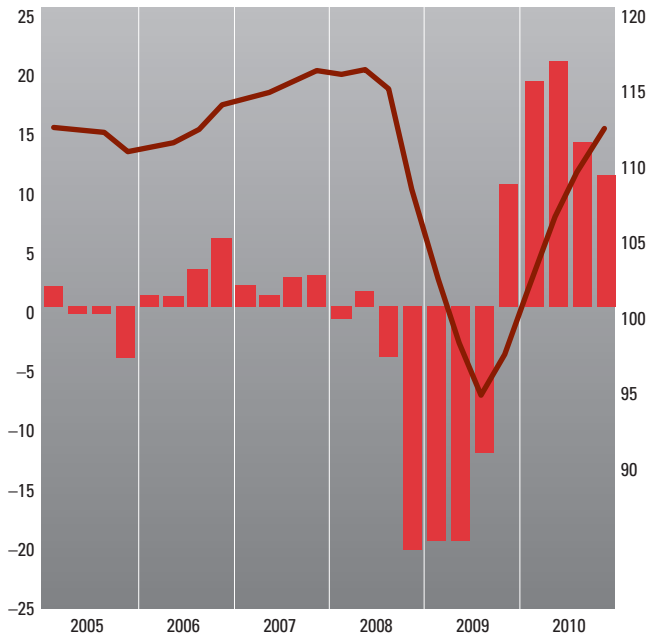
Exports from the United States

	2010	2009	2008
Net sales (dollars in millions)	\$ 6,917	\$ 5,402	\$ 6,469
As a percentage of net sales	22%	21%	21%

Selected Additional Data

Price and Volume¹ Change Summary

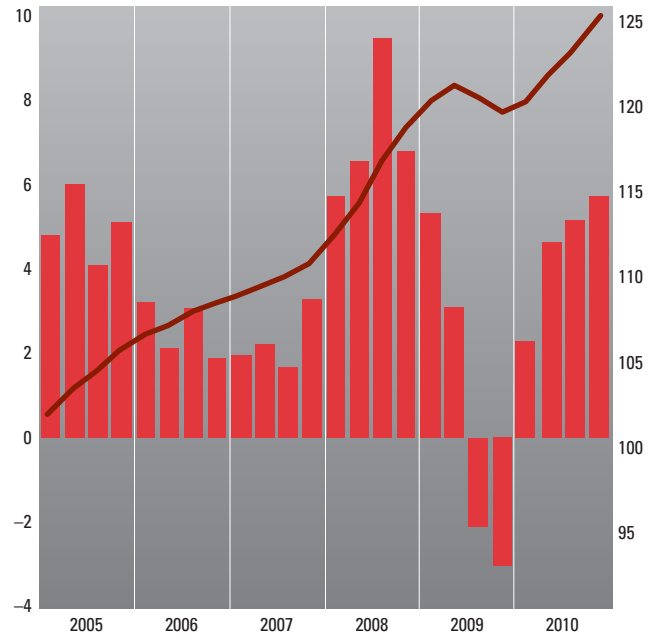
DuPont Sales Volume – Worldwide*



■ Yr/Yr % Change (Left) ■ Index 4qma (1999=100 Right)

* History excludes Textiles & Interiors.

DuPont Selling Prices – Worldwide**



■ Yr/Yr % Change (Left) ■ Index 4qma (1999=100 Right)

** Prices in local currency terms (history excludes Textiles & Interiors).

Sales Volume % Change from Prior Year ¹	
Year	Worldwide
2006	2
2007	2
2008	(5)
2009	(12)
2010	17

2010 Sales Volume % Change from Prior Year ²	
Qtr.	Worldwide
1st	19
2nd	21
3rd	14
4th	12
Year	17

Selling Price % Change from Prior Year		
Year	Worldwide	
	USD	Local
2006	2	2
2007	5	2
2008	10	7
2009	(2)	1
2010	5	5

2010 Selling Price % Change from Prior Year		
Qtr.	Worldwide	
	USD	Local
1st	5	2
2nd	6	5
3rd	4	5
4th	4	6
Year	5	5

¹ Price and volume changes are as a percentage of net sales excluding Textiles & Interiors. Volume percentage changes are calculated using sales adjusted to exclude current-year sales from acquisitions when there are no comparable prior-year sales and to exclude prior-year sales of businesses that have been divested.

² Excludes portfolio changes.

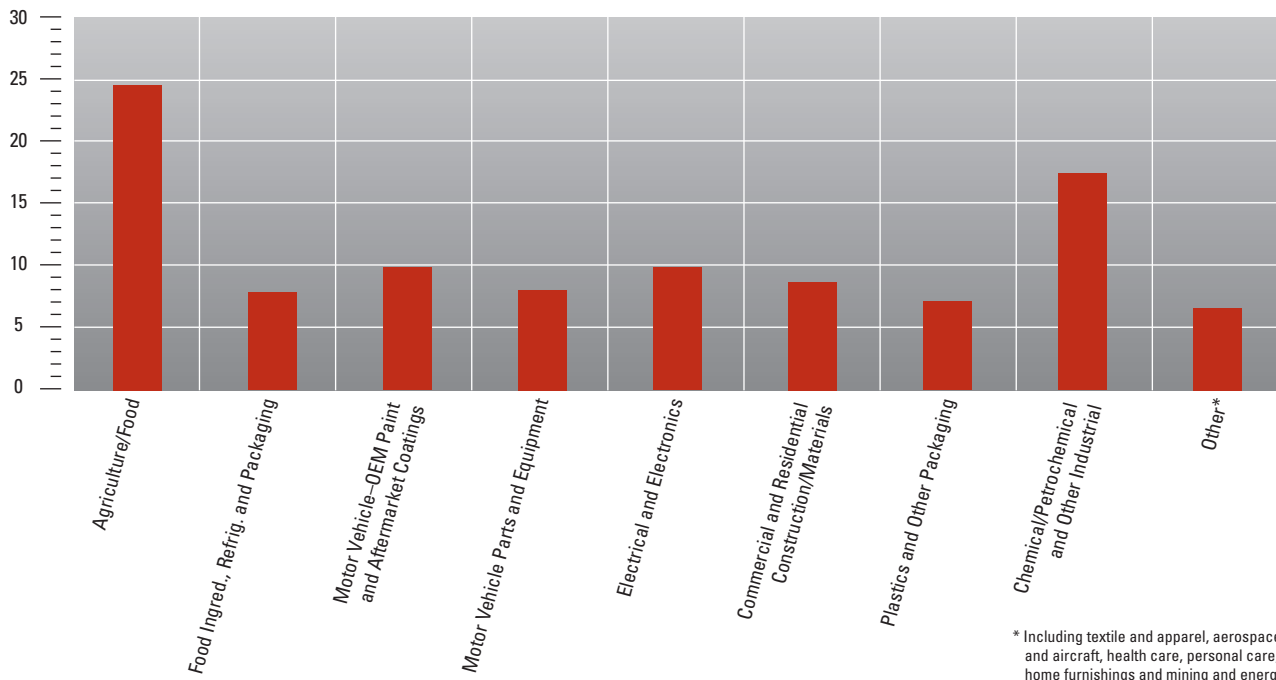
Local Price and Variable Costs Impact – year over year on an after tax basis

(dollars in millions)

	2010				2009			
	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Local price	122	238	263	339	340	213	(130)	(133)
Variable costs	64	(75)	(261)	(292)	(144)	173	397	465
Net impact on income	186	163	2	47	196	386	267	332

Industries, Regions, and Ingredients

2010 Sales by Major Industry (percentage of total company)



2010 Net Sales by Region*

Geographic Information

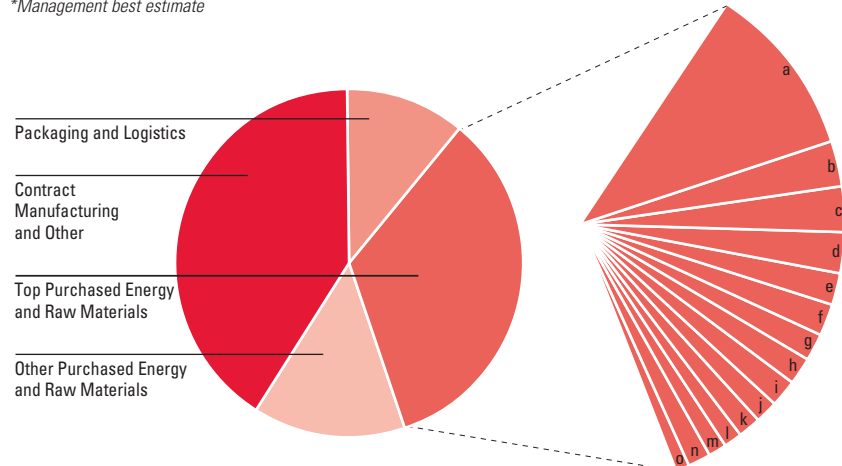
(dollars in millions)

	2010		2009		2008	
	Net Sales	% of Total	Net Sales	% of Total	Net Sales	% of Total
United States	\$11,451	36%	\$9,814	38%	\$11,091	36%
Developed EMEA	5,950	19%	5,302	20%	7,146	23%
Developing EMEA*	2,167	7%	1,863	7%	2,340	8%
Developed Asia	2,983	9%	2,209	9%	2,583	9%
Developing Asia*	4,326	14%	2,980	11%	2,900	9%
Latin America*	3,720	12%	3,182	12%	3,562	12%
Canada	908	3%	759	3%	907	3%
Total	\$31,505	100%	\$26,109	100%	\$30,529	100%
Total Net Sales in Developing Markets*	10,213	32%	8,025	31%	8,802	29%

*For a list of countries comprising "Developing Markets," see the Company's Investor Center web site.

2010 Variable Cost – Cash Basis – approximately \$15 B/yr*

*Management best estimate



Top 15 Purchased Energy and Raw Materials

Primary Uses 2010

- a. Agricultural Activities . . . Agriculture & Nutrition
- b. Metals Electronics & Communications
- c. Ethane Packaging Polymers
- d. Electricity Various
- e. Titanium Ores Titanium Technologies
- f. Natural Gas Various
- g. Pigments Performance Coatings
- h. HMD Performance Polymers
- i. Adipic acid Performance Polymers
- j. Solvents Performance Coatings
- k. Methacrylates Building Innovations
- l. Chlorine Titanium Technologies
- m. Liquid Resins Performance Coatings
- n. DMT Packaging Polymers
- o. Benzene Chemicals & Fluoroproducts

DuPont Core Values, Sustainability, and Productivity

Throughout its history, DuPont has been guided by a well-defined set of core values that have remained constant as the company grew from its origins as an explosives company to the global science company it is today. Safety and health, environmental stewardship, high ethical behaviors and respect for people remain our values. They are practiced everywhere the company does business. All our operations around the world are held to the same standards.

DuPont Core Values

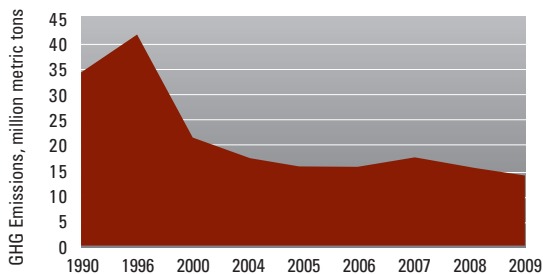
- Safety & Health
- Environmental Stewardship
- Highest Ethical Behavior
- Respect for People

Sustainable Growth

The DuPont mission is sustainable growth which we define as creating shareholder and societal value while decreasing the environmental impact along our value chains. DuPont is continuing to reduce our footprint, tackle new challenges in the marketplace, champion key environmental legislation, and invest our research and development dollars in development of sustainable products that protect people and the environment. Our progress against our goals and our Global Reporting Initiative report are available on our website at: www.sustainability.dupont.com

Greenhouse Gas Emissions—By 2015, we will further reduce greenhouse gas emissions at least 15 percent (from a base year of 2004). Progress at year end 2009: down 21% versus 2004.

Global Greenhouse Gas Emissions



Reflects a 60% reduction since 1990. Prior to the INVISTA separation, DuPont achieved a 72% reduction below the original 1990 baseline. Note: 2004 baseline and subsequent years adjusted to reflect all acquisitions and divestitures. 1990–2003 years adjusted to reflect INVISTA divestiture.

Air Carcinogens—Between 1990 and 2003, DuPont reduced its global carcinogen emissions 92 percent. By 2015, we will further reduce these emissions at least 50 percent (from a base year of 2004) bringing total reductions since 1990 to 96 percent. Progress at year end 2009: down 57% versus 2004.

R&D Opportunities—By 2015, DuPont will double its investment in R&D programs with direct, quantifiable environmental benefits for our customers and consumers. Progress at year end 2009: \$660 million invested in 2009 versus goal of \$640 million by 2015.

Safer Products—By 2015, we will introduce at least 1,000 new products or services that make people safer. Progress at year end 2009: introduced 675.

Non-depletable Resources—By 2015, DuPont will nearly double revenues from non-depletable resources to at least \$8 billion. Progress at year end 2010: \$7.7 billion.

Productivity

DuPont is committed to ongoing productivity. Our strategy is being executed through disciplined processes to ensure that our productivity initiatives are focused, effective and measured. This combination has enabled significant productivity gains over the past two years. These initiatives include DuPont Integrated Business Management (DIBM) and DuPont Production Systems (DPS) which are both enabled by a variety of tools including Six Sigma.

DIBM is an integrated approach to improving efficiency and effectiveness across supply chains, from forecasting and demand management to production and inventory planning. DIBM guides our business execution by focusing information and resources to most effectively and profitably meet customers' needs while also improving working capital turns. With DIBM, we build long-term competitive advantage by proactively anticipating market dynamics to develop optimum business strategies.

DPS equips employees with a common set of tools focused on eliminating inefficiencies and creating sustained value for our customers and shareholders. Focusing on continuous improvement while seeking and valuing employees' contributions, DPS is designed to train employees on standard tools and techniques to solve problems, eliminate waste and measure progress enabling us to reduce costs and increase capacity.

Underlying our strategy is comprehensive competitive benchmarking of business fundamentals, especially cost and capital productivity and end-to-end process performance. Improvement goals are incorporated into business and function priorities and tracked versus external benchmarks for top performers in each segment. Strong fundamentals, validated with benchmarks, enable our growth strategies and help our businesses compete effectively in all environments.

Productivity	2009 Actual	2010 Actual	2011 Plan	2012 Plan
Fixed Cost	>\$1 billion	>\$400 million	\$300 million	\$300 million
Working Capital	>\$1 billion	>\$700 million	\$300 million	\$300 million



Doug Muzyka
Senior Vice President
and Chief Science
and Technology Officer

DuPont Science & Technology

DuPont Science & Technology is the engine for innovation, connecting market insight to a broad range of technologies to create new and often transformative opportunities for our businesses and customers. The differentiated products and applications developed by R&D drive business value growth. New products fuel market share gain, protect margins, open adjacent markets, and maximize downstream value extraction. Our continuous innovation in process technology drives superior variable margin position, increases capacity, and improves asset productivity. The value released from the Science & Technology investment in today's businesses, offerings, and processes funds pursuit of new discoveries that will lead to rich new offerings to transform markets, society, and DuPont in our third century.

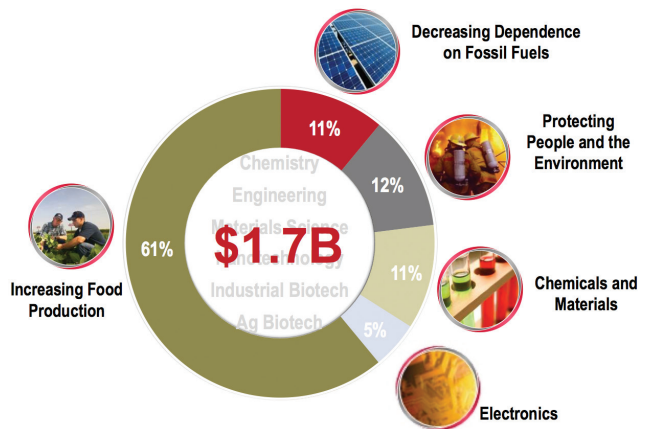
Revenue from New Products: In 2010, DuPont recorded more than \$9.5B in revenue from new products and applications launched between 2007 and 2010. Examples include the innovative low-dose insecticide Rynaxypyr® which reached \$400 million in 2010 revenues, and photovoltaic products like Solamet® metallization paste and Tedlar® backsheets responsible for over \$1B in revenue in 2010.

Investment in R&D: In 2010, we increased our investment in R&D to \$1.7B, funding opportunities in high growth sectors to ensure that we continue to feed the engine of innovation. We opened new photovoltaic labs in Geneva, Switzerland and in Wilmington, Del., U.S., we grew our agricultural research centers. Additionally, we announced investment in expanding our R&D labs in China, India, and Brazil.

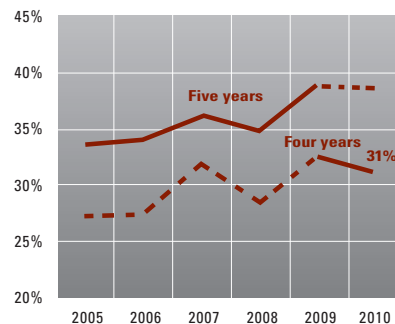
External recognition: We are proud to measure our success by the external recognition for our scientists, products, and technology. In 2010, DuPont was named a Top 50 Innovative Company by MIT Technology Review. DuPont continued its leadership of the PatentBoard™ Chemicals patent scorecard. Other awards included Zytel® PLUS nylon earning the "Most Innovative Use of Plastics Award" for an "under the hood" automotive application, National Inventor of the Year Award for a Crop Protection team, and Qualicon's innovative BAX® system was recognized by *The Wall Street Journal* for its pioneering pathogen detection technology. Finally, Crop Protection and retired scientist George Levitt received two prestigious Agrow Awards for revolutionizing the industry.

R&D Investment

We focus our world class scientists and engineers on the market opportunities where integration of DuPont's depth in biology, chemistry and materials will have the highest impact in addressing global market needs for food, protection, and energy.



New Product Sales



New product sales reflect the vitality of our R&D engine. In 2010, the company changed the period of its new product sales metric from five years to four years.

2010 Innovation Metrics (\$ in millions)	
Metric	Full Year 2010
Total U.S. patent applications	2,034
U.S. patents granted	689
New products commercialized	1,786
Revenue from new products*	\$9,684
% Revenue from new products*	31%
Total R&D expense	\$1,650
R&D as % of revenue	5.2%

* Revenue from new products launched within past four years

R&D Centers Worldwide



Global R&D centers allow us to collaborate with our customers in meaningful ways using market-back innovation.



Craig F. Binetti
President,
Nutrition & Health and
Applied BioSciences

DuPont Applied BioSciences

DuPont Applied BioSciences is focused on the development and commercialization of industrial biotechnology solutions for a range of industries spanning energy, materials, specialty products and health applications. The business uses biology, chemistry, materials science and engineering in an integrated manner to develop renewably sourced products that are cost effective and have superior performance.

Key markets include: transportation fuels, flooring, apparel, personal care, nutrition and medical devices.

BioMaterials

DuPont™ Sorona® polymer growth accelerated during 2010 as DuPont brought additional polymer capacity on line in both the U.S. and China at Yuhua Polyester, a toll manufacturer. The additional volume helped support the strong growth in apparel, flooring and automotive applications. Sorona® offers superior durability, softness, dyeability, and stain resistance in addition to renewability.

The demand for SmartStrand® with DuPont™ Sorona® renewably sourced polymer, a line of residential carpeting from Mohawk Industries, grew through 2010. Martha Stewart successfully tested the stain resistance properties of SmartStrand® with DuPont™ Sorona® carpets on her television show. In addition, Sorona® has now been adopted by several carpet mills, including Mohawk in North America, Godfrey Hirst in Australia and Dura in Germany. Further demonstrating the versatility of Sorona® in fiber markets, MobileEdge has incorporated DuPont™ Sorona® into their ScanFast™ 2.0 Collection of laptop bags.

Customer interest in Bio-PDO™ remains high across the fluids, polymers and personal care segments. To meet growing demand, the DuPont Tate & Lyle Bio Products joint venture announced a 35 percent capacity expansion in 2010. It will be online mid-2011. Zemea® propanediol has been incorporated into over 300 personal care and cosmetics products and is also the first ingredient to be certified by the Natural Products Association as a natural ingredient under the Natural Home Care Standard and Certification program. Kilfrost Ltd announced the adoption of DFSustain de-icing fluid based on Susterra® propanediol by All Nippon Airways (ANA) during the 2010/11 winter season.

BioFuels

The DuPont Danisco Cellulosic Ethanol, LLC (DDCE) joint venture continued step-change improvements in technology development aimed at creating low-cost and capital technology packages for cellulosic ethanol production. In 2009, the JV celebrated the grand opening of its 250,000 gallon per

year demonstration pilot facility in Vonore, Tenn. The facility is designed to develop basic data for commercial processes based on corn cob, stover and switchgrass feedstocks. The joint venture intends to site its first commercial facility in Iowa.

In 2010, Butamax™ Advanced Biofuels, LLC, a joint venture with BP to commercialize biobutanol, began operations at its demonstration facility at Hull in the United Kingdom. Biobutanol is an advanced biofuel which is fungible with existing gasoline infrastructure and can be used to meet government goals in renewable fuels. *The MIT Technology Review* magazine named DuPont to the 2010 TR50, the inaugural list of the 50 most innovative companies in the world for its efforts to develop and commercialize biobutanol.

The U.S. Department of Energy Advanced Research Projects Agency-Energy (ARPA-E) awarded a \$17.7 million matching grant to DuPont for additional advanced biofuels research.

BioSpecialties

The Omega-3 program completed a market assessment in the U.S. nutritional supplements market. The next step in the Omega-3 business is a market assessment and validation of the Omega-3 aquaculture product. This offering enables the aquaculture industry to produce a new class of premium fish that will be sustainably farmed and naturally high in Omega-3s.

BioMedical

The DuPont BioMedical initiative is capitalizing on the company's materials expertise to serve the medical community by developing products that are safer, more effective, and easier to use than current alternatives. Products in development include surgical sealants and adhesion barriers. In 2010, DuPont announced a joint venture with Royal DSM N.V called Actamax Surgical Materials LLC. The joint venture will address the market for surgical sealants, adhesion barriers and tissue adhesives—a large and underserved market of more than 100 million annual surgical procedures worldwide. The outcome of many surgical procedures could be positively impacted using next-generation materials under development by the joint venture.

DuPont Agriculture & Nutrition

DuPont Agriculture & Nutrition expects to grow aggressively through innovative products and services that help the world increase the quantity, quality, safety and sustainability of our food supply. We leverage our strengths in biology, chemistry and biotechnology along with our knowledge of the food value chain. Our businesses own a broad portfolio of brands, including Pioneer® seeds, Solae™ soy products, and BAX® pathogen screening, as well as recognized brand insecticides, fungicides, and high-value, low-use-rate herbicides. We are improving grower productivity and creating innovative food sources, feed ingredients, and energy materials.



Craig F. Binetti
President
Nutrition & Health and
Applied BioSciences



Rik L. Miller
President
DuPont Crop Protection



Paul E. Schickler
President
Pioneer Hi-Bred
International, Inc.

Growth Strategies

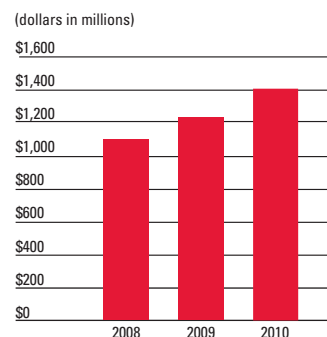
- Accelerating growth in a strong Ag market environment
- Advancing and commercializing new technologies
- Expanding global leadership position with rapid growth in developing markets
- Capturing value through differentiated distribution
- Continuing gains from productivity improvements

Overview (dollars in millions)

	2010	2009	2008
Segment sales	\$9,085	\$8,287	\$7,952
Less transfers	(1)	—	—
Net sales	9,084	8,287	7,952
Pretax operating income	1,355	1,224	1,087
Pretax operating income – before significant items	1,405	1,223	1,109
Research and development*	874	734	692
Depreciation and amortization	374	439	460
Equity in earnings of affiliates	59	47	25
Segment net assets	5,877	6,212	6,016
Affiliate net assets	291	312	184
Expenditures for long-lived assets	399	340	376

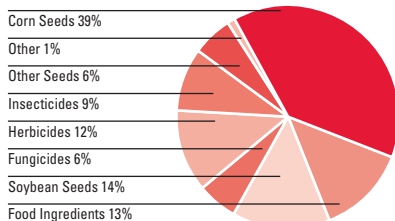
*before significant items

Pretax operating income – before significant items

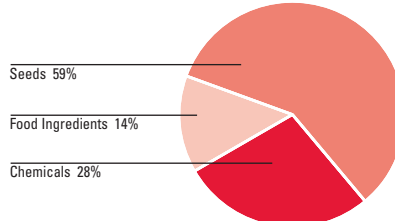


2010 Segment Sales Data

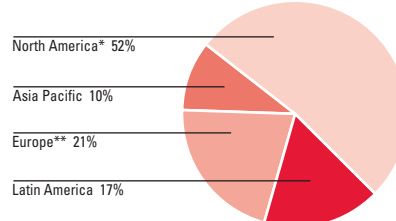
By Major Product Group



By Major Industry



By Region



*Includes U.S. and Canada
**Includes Europe, Middle East and Africa

Key Capabilities	Key Products & Services	Core Markets
Plant genetics Biotechnology Crop chemistry Nutrition science Protein formulation	Seeds Traits Crop protection Food ingredients Food quality and safety	Production agriculture Food processing chemicals

Examples of Sales from New Products (4 years)

Products/Services	Innovation	Markets Served
Altriset™ Termiticide	First and only reduced-risk liquid termiticide	Professional pest control market
Dermacor® X-100	Seed treatment application for rice providing longer lasting insect control and yield improvement	U.S. rice market
Imprelis™ Herbicide	Scientifically advanced turf herbicide offering superior broad-leaf weed control at low use rates	Professional turf market
Prequel® Herbicide	Superior dry formulation SU blend containing multiple modes action for burndown or residual weed control	U.S. corn market
PrecisionPac® Herbicides	Completely customized herbicide blends to meet individual growers' weed control needs	Canada cereals market
Rynaxypyr® family of insect control Altacor®, Coragen®, Prevathon®, Ferterra®, Premio®	Advanced insect control with an excellent environmental profile that provides rapid, long-lasting plant protection	Global fruit, vegetable and rice markets
Pioneer® brand corn hybrids	Hybrids developed using Pioneer's proprietary Accelerated Yield Technology (AYT™) System	Global corn market
Optimum® AcreMax™ 1 and Optimum® AcreMax™ RW products	Industry's first integrated and reduced corn rootworm refuge for below ground insect management	NA corn market
Pioneer® Brand Y Series soybeans	High yielding soybean varieties	U.S., Brazil and South Africa soybean
Pioneer® brand sunflowers with DuPont™ ExpressSun® trait	Sunflowers with improved herbicide tolerance toward DuPont™ Express® herbicide	NA and Europe sunflower
MarketPoint® resource	Online grain marketing service that allows growers to quickly post grain offers to multiple buyers to receive the optimal price for their grain	NA Corn
Pioneer MAXIMUS® canola seed	Improved winter hardiness, yield stability and economic return to growers	Europe rapeseed
Arvales™ brand seed corn	Pioneer genetics sold under the Pioneer-owned second brand of Arvales™	Argentina corn
Pioneer FIT® Services	Planting maps, harvest maps and field-by-field plans for customer operations through a variety of proprietary and complimentary FIT services. Customers can work with their local Pioneer sales professional to access a variety of detailed reports for their operations	North America markets
BAX® System Real-time PCR assay for Vibrio Real-time PCR assay for E. coli O157:H7	Next-day DNA test for three pathogenic species in seafood Same-day DNA test for ground beef, trim and produce	Global food processing Global food processing
DuPont™ PCR Reagent Kits	Tablets and reagents to simplify PCR in molecular bio labs	Global research, academia
SoleCina™	Affordable meat/soy nutrition	Global C&D consumers
Supro™ 430 isolated soy protein	Soy protein ingredient technology for nutrition bars	Global food
Supro™ XF isolated soy protein	Soy protein ingredient technology for beverage	Global food

Acquisitions and Joint Ventures (2008–2010)

PROaccess business model and co-branding strategy was enhanced with the acquisitions of Hoegemeyer Hybrids, Inc., AgVenture, Inc., NuTech Seed, LLC., Terral Seed, Inc., Seed Consultants, Inc. (2010) and Curry Seed (2008)

Farms Technology, LLC – controlling equity stake as part of strategy to create additional value for customers and grain buyers (2010 and 2008)

Nandi Seeds Private Limited – acquisition of India cotton seeds company as a means of entrance into the India cotton seeds market (2009)

MapShots, Inc. – agricultural data management company – extend Pioneer FIT® mapping service and information available through Growing Point® to help growers achieve the most effective product placements (2008)

Divestitures and Shutdowns (2008–2010)

GreenLeaf Genetics, LLC – dissolved joint venture with Syngenta (2010)

Mancozeb (non-mixture) assets divested – sold to United Phosphorus, Ltd. (2010)

Linuron assets divested – sold to Tessengerlo Kerley (2009)

Bordeaux, France production plant (2008)

Bolzano, Italy production plant (2008)

Mepiquat and cotton harvest aid assets divested – sold to Nufarm Americas Inc. (2008)

8th Continent™ Soymilk – sold to Heritage Dairy (2008)

Super Boll® and Freefall® cotton product assets divested – sold to Etigra (2008)

Principal Products	Major Markets	Major Raw Materials	Significant Competitors
Crop Protection www.dupont.com/ag			
Cereal herbicides Corn herbicides Land management herbicides Rice herbicides Soy herbicides Sugarcane herbicides Fungicides Insecticides Nematicides	Production Agriculture Range and pasture Non-agricultural pest control Professional pest control Seed treatment	Acetaldoxime Alpha picoline Chloromethyl bis (4-fluorophenyl) methyl - silane Copper Isochromanone Manganese sulfate Methylbenzoic acid Nicotinamide Trifluoromethoxy aniline	BASF Bayer Dow Agrosciences FMC Mahkteshim Agan Monsanto Nufarm Syngenta Valent/Sumitomo
Nutrition & Health			
Solae LLC www.solae.com			
SUPRO® isolated soy protein Soy protein concentrate and oils Alpha® Procon® Response® Supro® Max Centex™ textured soy flour Solec™ lecithin Supro® XF	Food industry	Soybean flake Soybeans	Food and grain ingredient companies and meat, milk, and egg producers
PRO-COTE® isolated soy protein	Paper industry	Soybean flake	Starch and latex companies
DuPont Qualicon www.qualicon.com			
BAX® system for pathogen screening RiboPrinter® microbial characterization system DuPont™ Lateral Flow system DuPont™ StatMedia™ soluble packets	Food, personal care, epidemiology, public health and pharmaceutical		Microbiological testing and instrumentation companies
Pioneer Hi-Bred International Inc. www.pioneer.com			
Alfalfa seed Canola seed Corn seed Forage inoculant Hybrid rice seed Millet seed Mustard seed Sorghum seed Soybean seed Sunflower seed Wheat seed	Production Agriculture Feed industry Food industry Energy industry	Genes Germplasm	Bayer Dow Agrosciences Monsanto Syngenta

DuPont Electronics & Communications

Electronics & Communications is focused on growth as a leading supplier of enabling materials and systems for photovoltaics, consumer electronics, flat panel displays, advanced printing and other electronic applications worldwide. As a leading technology supplier to the photovoltaic 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. The segment also offers a broad portfolio of materials for semiconductor fabrication and packaging as well as innovative materials for printed circuit board applications. The segment develops material for plasma displays and new innovative process technologies and materials for organic light emitting diodes (OLED) displays. In advanced printing, the segment is also leveraging its science in packaging graphics by introducing innovative new technologies through its Cyrel® products and also expanding its leadership position in pigmented inks for digital printing applications.



David B. Miller
President
DuPont Electronics &
Communications

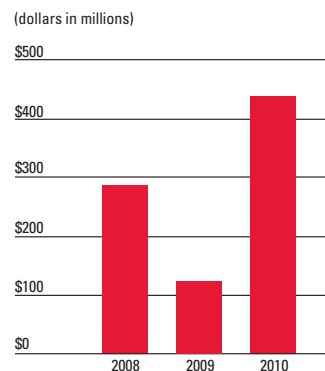
Growth Strategies

- Commercialize robust new product pipeline for photovoltaics, consumer electronics, flat panel displays and advanced printing
- Invest in capacity for growing markets
- Deepen application development capability
- Drive productivity to fund growth

Overview (dollars in millions)

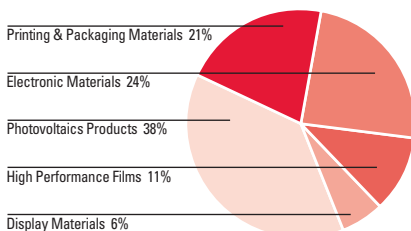
	2010	2009	2008
Segment sales	\$2,764	\$1,918	\$2,194
Less transfers	(17)	(20)	(30)
Net sales	2,747	1,898	2,164
Pretax operating income	445	87	251
Pretax operating income – before significant items	437	124	288
Research and development	142	134	165
Depreciation and amortization	94	88	86
Equity in earnings of affiliates	26	1	20
Segment net assets	1,656	1,439	1,389
Affiliate net assets	195	190	210
Expenditures for long-lived assets	260	237	157

Pretax operating income – before significant items

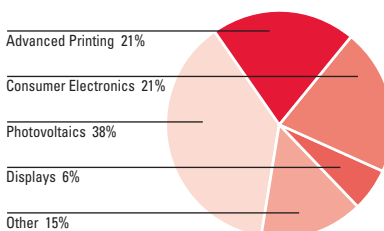


2010 Segment Sales Data

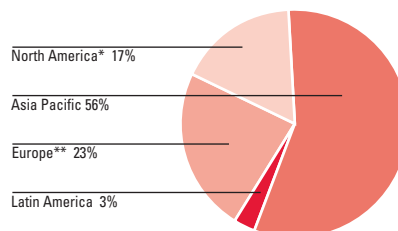
By Major Product Group



By Major Industry



By Region



*Includes U.S. and Canada
**Includes Europe, Middle East and Africa

Key Capabilities	Key Products & Services	Core Markets
Polymer chemistry Photopolymers Inorganic materials Precision patterning Application development	Photovoltaic materials Semiconductor packaging and circuit materials High performance films and laminates Materials for plasma and LCD displays Flexographic printing systems Semiconductor fabrication materials Advanced printing materials Authentication assurance holographics	Photovoltaic cells and modules Electronic components Flexible and rigid printed circuit board fabrication Plasma and LCD displays Packaging graphics Semiconductor manufacturing Home, office and large-format digital inkjet printers Product/brand authentication and security

Examples of Sales from New Products (4 years)

Products/Services	Innovation	Markets Served
Apollo thin-film photovoltaic modules and systems	Next-generation solar technology	Renewable energy
CooLam™ thermal substrates	Unique thermal management properties	High brightness LED lighting
CoppeReady® barrier slurry	Tunable copper barrier and dielectric polishing rates	Chemical mechanical planarization
CuSolve™ post-etch residue removers	Robust cleaning performance with minimal copper etch for copper interconnect processes	Advanced semiconductor manufacturing
Cyrel® FAST plate production system	Thermally processed digital flexographic printing plate	Packaging graphics
Fodel® 8G thick-film paste	Silver conductor and black matrix offering lower cost-in-use, finer lines, and high quality	Plasma display panels
Izon® Authentication solutions	Advanced 3-D full parallax holographic security devices	Product/brand authentication and security
Kapton® CR polyimide film	Corona-resistant polyimide film	Wire insulation for high-speed trains in emerging markets
Kapton® ENA polyimide film	High dimensional stability polyimide film	IC driver circuitry for LCD display panels
Interra® HK planar embedded capacitor laminate	High-capacitance laminate	Printed circuit boards for high data rate transmission
Pyralux® TK flexible laminate	Flexible laminate for high-speed applications	Cabling and flexible circuits for high data rate transmission
Solamet® photovoltaic metallizations	Higher cell efficiency, higher product yields and lower material consumption	Photovoltaic cells
Tedlar® PV2100 PVF films	Increased dimensional stability, tear abrasion resistance and higher reflectance, improving output and efficiency	Photovoltaic modules
Tedlar® PV2400 PVF film	New coated Tedlar® back sheet product equivalent to Oriented Tedlar®	Photovoltaic modules
Vertak® Gen II bonding adhesive	Reworkable adhesive used to bond coverplates and touch sensors to LCDs	LCD display panels

Principal Products	Major Markets	Major Raw Materials	Significant Competitors
www.electronics.dupont.com www2.dupont.com/Packaging_and_Graphic_Arts/en_US/ www.photovoltaics.dupont.com			
CoppeReady® chemical mechanical planarization slurries CuSolve™ post-etch residue removers Cyrel® flexographic printing plate systems Cyrel® FAST thermal platemaking systems DuPont inks for printer OEMs Fodel® 8G thick-film paste ImageMaster™ photo-tool systems Interra® planar embedded capacitor laminate Kapton® polyimide film Microlux® polyimide laminates MicroPlanar® chemical mechanical planarization slurries PlasmaSolve® post-etch residue removers Polymers for semiconductor photoresists Pylalux® flexible laminates, sheet adhesives, and films Riston® dry film photoresists Solamet® photovoltaic metallization Tedlar® PVF film Thick-film conductor and resistors	Automotive electronics Biosensors Electronic components Electronic insulation Home, office and large-format digital ink-jet printers LCD and plasma displays Packaging graphics Photovoltaic cells and modules Plasma and LCD displays Printed circuit board fabrication Product/brand authentication and security Semiconductor fabrication and packaging Textile printing Wafer polishing	Acrylic monomers Black and Color Pigments Block Copolymers Color Dyes Colloidal silica Copper Difluoroethane DMAC Hydroxylamine Monomers and Polymer Resins Polymers Oxydianiline PET film Plastic films Polyester film Polymer films Precious metals Pyromellitic dianhydride TiO ₂	ATMI Cabot Corporation Cabot Microelectronics Eternal Chemical Ferro Flint Fujifilm Heraeus Hitachi Chemical Kaneka SKC Kolon Sumitomo

DuPont Performance Chemicals

DuPont Performance Chemicals expects to deliver strong revenue, earnings and cash through sales and volume growth and cost and working capital productivity along with selected investments in higher growth markets, regions, and technologies to achieve top quartile performance among peer global specialty chemical manufacturers. Advanced DuPont products and technologies support improved functionality and lower costs for titanium dioxide; specialty, performance, and industrial chemicals; and superior electrical properties, thermal performance, chemical inertness, and surface characteristics for fluoro-enabled markets. DuPont is the world's largest manufacturer of titanium dioxide, reliably supplying global coatings, plastics and paper industries while maintaining a position as a low cost producer and a leader in the development of sustainable technologies. The company continues to create targeted product renewal innovations such as next generation refrigerants, while broadening the scope of products and processes.



B. C. Chong
President
DuPont Titanium
Technologies



Gary W. Spitzer
President
DuPont Chemicals &
Fluoroproducts

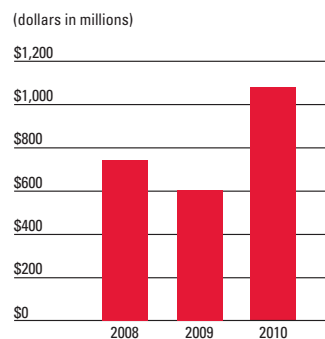
Growth Strategies

- Continue gains from productivity improvements – enhancing ability to compete and grow in any region
- Further globalize operations and accelerate growth in developing markets
- Fulfill customer needs via supply and value chain excellence plus selected investments in additional capacity
- Target innovation focusing in low cost processes, sustainable technologies and high growth opportunities

Overview (dollars in millions)

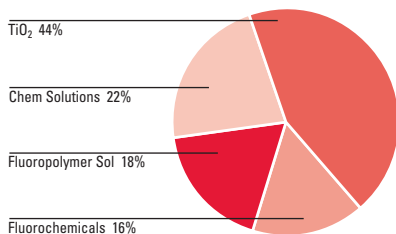
	2010	2009	2008
Segment sales	\$6,322	\$4,964	\$6,035
Less transfers	(216)	(145)	(229)
Net sales	6,106	4,819	5,806
Pretax operating income	1,081	547	687
Pretax operating income – before significant items	1,071	601	743
Research and development	91	90	102
Depreciation and amortization	266	267	261
Equity in earnings of affiliates	24	9	16
Segment net assets	3,317	3,297	3,673
Affiliate net assets	184	152	137
Expenditures for long-lived assets	225	192	349

Pretax operating income – before significant items

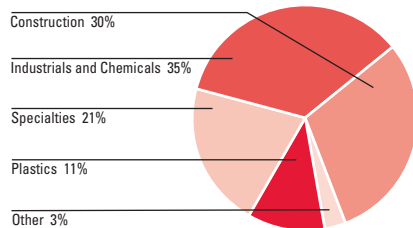


2010 Segment Sales Data

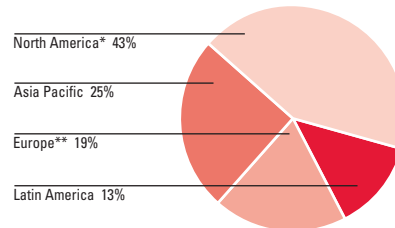
By Major Product Group



By Major Industry



By Region



*Includes U.S. and Canada
**Includes Europe, Middle East and Africa

Key Capabilities	Key Products & Services	Core Markets
Dispersion and particles technologies Fluorine chemistry Protective chemicals Global scale and scope World-class safety reputation	Titanium dioxide Refrigerants Surfacing materials Specialty, performance, and industrial chemicals	Architectural coatings HVAC refrigeration Chemical processing industries Plastics Paper Electronics Telecommunications

Examples of Sales from New Products (4 years)

Products/Services	Innovation	Markets Served
Grade III TiCl	Highest purity TiCl in the market	Titanium metal
R-796+	Superior light stability	Laminates
R-902+ TiO ₂ pigment	Multipurpose pigment	Coatings applications
RelyOn™ antiseptics and disinfectants	Multipurpose disinfectants and hand antiseptics for reducing the spread of viruses	Human health
Sulfuric acid regeneration	Sulfur management/emission abatement	Oil and gas refinery
Virkon® S disinfectant	Broad-spectrum virucidal veterinary disinfectant for livestock disease prevention and control	Animal health
Nafion® 2030 chloralkali membrane	Chloralkali membrane providing an alternative to mercury	Chloralkali
Isceon® refrigerant blends	Easy retrofit replacement for ozone depleting CFCs and other HCFCs	Refrigeration
OPTEON® yf	Excellent environmental properties: GWP = 4, zero OPD, comparable to HFC-134a for refrigeration	Mobile air conditioning
Teflon® 9810 foam resin	High productivity and improved electrical performance	Electronic data and telecom cables

Acquisitions and Joint Ventures (2008–2010)

Chemtura, Inc. – El Dorado, AR – Fire Extinguishants and Fluorine Specialties (2008)
 Changshu 3F Zhonghao New Chemical Materials Company Ltd. – Next Generation Refrigerants (2010)

Divestitures and Shutdowns (2008–2010)

Catalysts (2009)
 Uberaba, Brazil (2008)

Principal Products	Major Markets	Major Raw Materials	Significant Competitors
DuPont Chemicals & Fluoroproducts www.teflon.com www.refrigerants.dupont.com www2.dupont.com/Directories/en_US/Products_Services_Index/Chemicals/Cleaners_Disinfectants.html www2.dupont.com/Clean_Technologies/en_US/products/sulfur/sulfuric_acid.html			
Aniline	Agriculture	Ammonia	Arkema
Anthium® chlorine dioxide solns.	Water Treatment	Benzene	Asahi Glass
Chlorosulfonic acid	Aerospace	Caustic	BASF
Dimethyl sulfate	Automotive	Chloroform	Chemtrade
Glycolic acid	Chemical handling and processing	Formaldehyde	Clariant
Krytox® lubricants	Household and consumer	Fluorspar	CyPlus
Methylamines/Methylamides	Construction	HCFC 22	Daikin
Oxone® monopersulfate	Data communications	Hexafluoropropyleneoxide	Honeywell
Sodium and Potassium cyanide	Electronic gasses	Hydrochlorofluorocarbon	INEOS
Sodium/Lithium/Potassium	FE systems	Hydrofluoric acid	3M
StoneTech® cleaners and protectors	Federal government	Hydrogen	Metaux
Sulfuric acid	Fine chemicals	Iodine	OxyChem
Teflon® protectors	Housewares	Methane	Orica
TraSys® mold release systems	Insulation	Methanol	Rhodia
Vazo® initiators	Local governments	Natural gas	Solvay
Virkon® S disinfectant	Mining	Nitric acid	Taekwang
Dymel® aerosol propellants	Petroleum refining	Oleum	Tong Suh Petrochemical
FETM fire extinguishants	Pharmaceuticals	Perchloroethylene	Taminco
Formace® blowing agents	Polymer intermediates	Potassium hydroxide	United Initiators
HCFC 22 refrigerants	Precision cleaning	Salt	Whitford Worldwide
Isceon® refrigerant blends	Refrigeration/HVAC	Sodium chlorite	
Suva® refrigerants	Semiconductor manufacture	Sulfur	
Vertrel® cleaning agents	Textile	Tetrafluoroethylene	
Zyron® electronic gases	Urethane intermediates	Toluene	
Nafion® ion exchange membranes	Water treatment	VCM	
Teflon® fluoropolymer			
Teflon® and Autograph® non stick coatings			
Tefzel® fluoropolymer			
DuPont Titanium Technologies www.titanium.dupont.com			
Starblast® abrasives	Airblasting	Chlorine	Cristal-Millennium
Ti-Pure® titanium dioxide	Catalysts	Coke	Huntsman
Titanium tetrachloride	Ceramics	Ilmenite	Ishihara
Zircon	Coatings	Rutile	Kemira Oy
	Foundries		Kronos Worldwide
	Paper		Tronox
	Plastics		
	Refractories		

DuPont Performance Coatings

DuPont Performance Coatings expects to deliver earnings and cash growth through cost and working capital productivity while making only very selective growth investments, so that top quartile financial performance among global industry peers is achieved. The segment leverages its technology and know-how of coatings products to create added value for customers by increasing their productivity, delivering innovative high-performance products, and enabling higher quality service and value to their customers. Offerings include coatings, systems and services to fulfill functionality, aesthetics, and process needs.



John McCool
President
DuPont Performance
Coatings

Growth Strategies

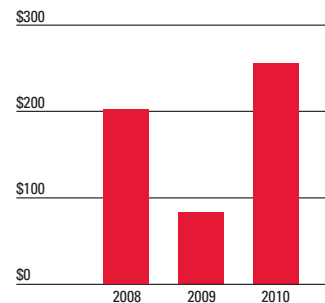
- Accelerate cost and working capital productivity initiatives
- Further localize operations and accelerate growth in developing markets
- Expand refinish coatings
- Expand leadership position in environmentally friendly and productive technologies

Overview (dollars in millions)

	2010	2009	2008
Segment sales	\$3,806	\$3,429	\$4,361
Less transfers	(1)	(1)	(1)
Net sales	3,805	3,428	4,360
Pretax operating income	249	69	(8)
Pretax operating income – before significant items	255	84	201
Research and development	48	56	69
Depreciation and amortization	105	123	111
Equity in earnings of affiliates	2	1	1
Segment net assets	2,047	2,018	2,226
Affiliate net assets	16	15	15
Expenditures for long-lived assets	74	55	91

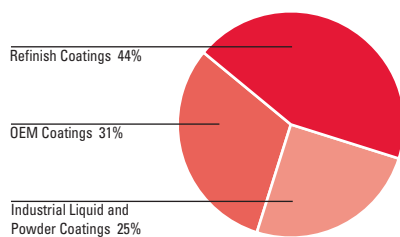
Pretax operating income – before significant items

(dollars in millions)

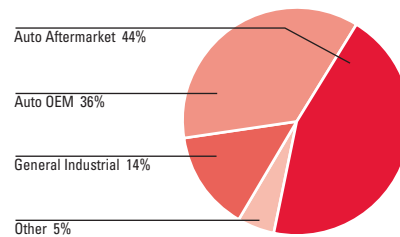


2010 Segment Sales Data

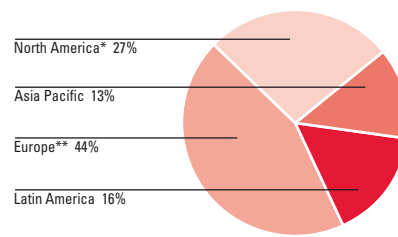
By Major Product Group



By Major Industry



By Region



*Includes U.S. and Canada

**Includes Europe, Middle East and Africa

Key Capabilities	Key Products & Services	Core Markets
Dispersion and particle technologies Color management Coatings applications Manufacturing excellence Global scale and scope	Liquid and powder coatings Coatings and application services	Automotive OEM Collision repair Heavy duty truck, bus, rail General industrial applications Pipe coatings

Examples of Sales from New Products (4 years)

Products/Services	Innovation	Markets Served
3 Wet Water-borne process	Eco-Concept	Auto OEM
3 Wet Solvent-borne process	Consolidated process, improved emissions, and reduced cost	Auto OEM
Cromax® Pro	Environmentally friendly waterborne basecoat, enhancing productivity, application and appearance	Auto refinish/EMEA
ChromaBase® YB (4 to 1)	Simplified system to enhance mixing efficiency and accuracy	Auto refinish
Ultra Low Bake Powder	Enables powder coatings to be used with heat sensitive substrates	Furniture, kitchen, garage, utility cabinetry
Vacuprime acrylic topcoats	Chrome replacement	Auto wheels
ElectroShield™ Electrodeposition Primer	Unique catalyst technology to enable low temperature cure	Auto, agriculture, construction, and general industry
Premium Productive Line	Premium quality and appearance with higher throughput	Refinish
Lucite® Refinish Collision – System	An economy collision system for emerging markets	Refinish, emerging markets
Alesta® ZeroZinc Powder Primer	A powder primer free of zinc and heavy metals	Industrial powder

Divestitures and Shutdowns (2008–2010)

Lemans, France site (2009)

Landshut, Germany site, OEM Powder manufacturing only (2009)

Principal Products	Major Markets	Major Raw Materials	Significant Competitors
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DuPont Performance Coatings www.performancecoatings.dupont.com

Centari® automotive and refinish enamels	Aerospace Automotive	Acrylic monomers Aliphatic and aromatic hydrocarbon solvents	Akzo Nobel Altana
ChromaBase® refinish system	Collision repair		BASF
CorMax® electrodeposition primers	Marine Transportation	Organic pigments Polyurethane	Kansai Nippon
Cromax® waterborne finishes	Industrial coatings	Epoxy/Polyester resin	PPG
Hot Hues™ refinish system	Pipe coatings	Polyester	Sherwin-Williams
Imron® finishes	General industrial applications	Alkyd resin	Valspar
Nason® refinish			
Spies Hecker® refinish			
Standex® refinish			
ElectroShield™ electrodeposition primers			
Voltron® high performance wire enamels			
Alesta® powder coatings			
Nap-Gard® powder coatings			
Industrial coatings			
Volatex® core sheet varnishes			

DuPont Performance Materials

DuPont Performance Materials expects to deliver strong revenue, earnings and cash through top line growth and cost and working capital productivity while making selective growth investments. The segment provides its customers with innovative polymer science solutions and expert application development assistance to enhance the performance, reduce the total system cost and optimize the sustainability of their products. Key market segments include transportation, flexible food and beverage packaging, electrical/electronic components, material handling, healthcare, construction, semiconductor and aerospace. DuPont Performance Materials is among the most global of DuPont's businesses, with rapid expansion in developing markets. The segment has established itself as the industry leader in high performance renewably-sourced and sustainable polymers with a broad and rapidly expanding portfolio of products.



Diane H. Gulyas
President
DuPont Performance
Polymers



William J. Harvey
President
DuPont Packaging &
Industrial Polymers

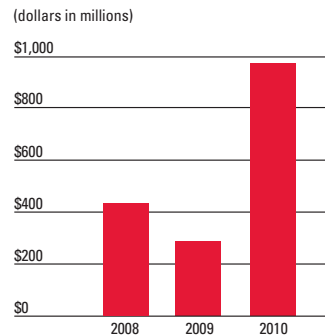
Growth Strategies

- Deliver innovative products and market-focused solutions
- Develop environmentally sustainable products that reduce dependency on fossil fuels
- Leverage global capabilities and value chain expertise
- Accelerate growth in developing markets

Overview (dollars in millions)

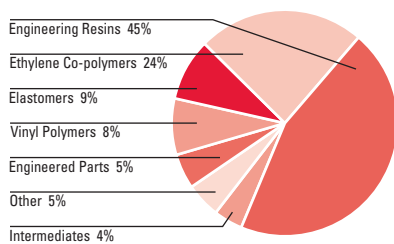
	2010	2009	2008
Segment sales	\$6,287	\$4,768	\$6,425
Less transfers	(69)	(40)	(39)
Net sales	6,218	4,728	6,386
Pretax operating income	994	287	128
Pretax operating income – before significant items	978	295	438
Research and development	94	91	105
Depreciation and amortization	205	249	219
Equity in earnings of affiliates	77	37	44
Segment net assets	3,545	3,286	3,595
Affiliate net assets	485	430	437
Expenditures for long-lived assets	190	122	271

Pretax operating income – before significant items

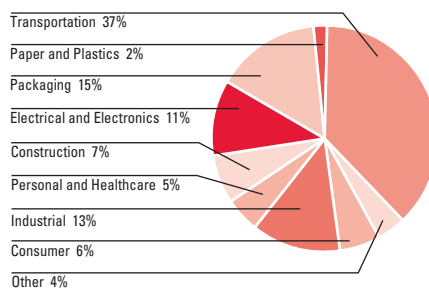


2010 Segment Sales Data

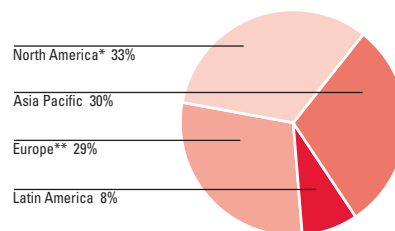
By Major Product Group



By Major Industry



By Region



*Includes U.S. and Canada
**Includes Europe, Middle East and Africa

Key Capabilities	Key Products & Services	Core Markets
Polymer science Applications development Materials processing	Engineering polymers Flexible packaging resins Industrial resins Performance elastomers Pumpable liquid systems (bags, pouch, fitments and filler equipment) Performance films	Automotive Packaging Electrical/Electronics Construction Food service Consumer durables

Examples of Sales from New Products (4 years)

Products/Services	Innovation	Markets Served
Crastin® PBT Polyester Resins	Blow moldable glass reinforced PBT for automotive airducts	Automotive
Zytel® HTN Nylon Resins	New non-halogen FR HTN for SMT connector applications	Electrical/Automotive
Hytrel® RS Polyester Elastomer	New renewably sourced alternative to conventional Hytrel® with comparable properties, based on non-food bio-mass sources	Automotive and Industrial/Consumer
Zytel® RS Nylon Resins	New renewably sourced nylon products based on the castor plant. Multiple reinforced and unreinforced grades available in two different polymer families	Automotive and Industrial/Consumer
Rynite® PET Polyester Resins	New non-halogen flame retardant PET resin for office automation applications	Electronic/Industrial
Zytel® Plus Nylon Resins	Improved temperature and environmental resistance for improved engine efficiency and light weighting	Automotive, Consumer Goods, Electrical/Electronics
Sorona® EP Resins	New products based on renewable sources with equivalent or better functionality vs. petroleum based. Multiple reinforced, unreinforced and toughened grades available commercially	Automotive, Electronics/Electrical, Industrial/Consumer
Appeel® Resins	Several new peelable sealant resins for easy open food packaging	Packaging
DuPont PV Series Products	A range of resins and sheets utilized as encapsulants in photovoltaic applications	Construction, Personal Protection
Surlyn® Resins	New products for use as capstock for wood polymer composite decking and as protective layer in multi-threat jackets	Construction
Vamac® Ultra Elastomers	New ethylene acrylic elastomers that deliver improved productivity and better high temperature performance	Transportation
Fusabond® Modifiers	Resins to bond different materials, enable recyclability, and enhance polymer properties	Construction, Automotive, Packaging
LDPE Resins	New resins for medical applications and for electronic packaging	Medical, Electronic Packaging
QC/D® Encore™ Connector and Fitment	New fitment and connector technology for increased reliability and superior evacuation	Fountain beverage dispensing systems

Divestitures and Shutdowns (2008–2010)

- Performance Polymers – Zenite® liquid crystal polymer resin business sold (2010)
- Performance Elastomers – shutdown of Beaumont, TX Hypalon® production assets (2010)
- PD Glycol – shutdown of JV assets, Beaumont, TX (2009)
- Liquid Packaging Systems Unglass® rigid bottle business sold (2009)
- Liquid Packaging Systems – shutdown of the Ontario, CA rigid bottle plant (2009)
- Performance Elastomers – shutdown of Louisville, KY neoprene production assets (2008)

Principal Products	Major Markets	Major Raw Materials	Significant Competitors
DuPont Packaging & Industrial Polymers www.packaging.dupont.com www.safetyglass.dupont.com www.liquidpackaging.dupont.com			
Elvanol® polyvinyl alcohol resins	Adhesives	Acetic acid	Arkema
Ethylene copolymers:	Automotive	Ethylene	Celanese
Bynel® coextrudable adhesive	Construction	Methacrylic acid	Consolidated Containers
Elvaloy® AC acrylate resins (EMA, EEA, EBA copolymers)	Cosmetic/personal care packaging	Methylacrylate	Dow
Elvaloy® polymer modifiers	Food and beverage packaging	Nylon	ExxonMobil
Elvax® ethylene vinyl acetate resins	Food service and bulk foods	Polyester	Kuraray
Fusabond® grafted modifiers	Industrial packaging	Polyethylene	Lyondell
Nucrel® acid copolymer resins	Leisure/sporting goods	Polyolefin resin	Rapak
Surlyn® resins	Paving	Vinyl acetate monomer	Sekisui
Glass laminating products:	Pumpable liquid food packaging		Solutia
Butacite® polyvinyl butyral interlayer	Textiles		
SentryGlas® ionoplast interlayer	Transportation		
Pasteurized and aseptic packaging systems and filling equipment	Wire and cable		
Rigid blow molded containers and filling equipment			
Tailored fitments, connectors and taps			

DuPont Performance Polymers www.plastics.dupont.com www.dupontelastomers.com www.dupontteijinfilms.com

Crastin® PBT polyester resins	Adhesives	Adipic Acid	BASF
Delrin® acetal resins	Aerospace	Butadiene	Celanese/Ticona
Hytre® polyester elastomer	Appliances	Butanediol	Daikin
Rynite® PET polyester resins	Automotive	Caprolactam	Denka
Tynex® nylon filaments	Chemical processing	Chlorine	DSM
Vespel® parts and shapes	Construction	Cyclohexane	Dyneon/3M
Zytel® and Minlon® nylon resins	Consumer products	Dimethyl terephthalate (DMT)	Lanxess
Zytel® HTN nylon resins	Data storage	Dodecanedioic acid	Mitsubishi
Kalrez® perfluoroelastomer parts	Electrical/electronics	Ethane	Sabic
Neoprene synthetic rubber	Flat panel displays	Glass fiber	SKC
Vamac® ethylene acrylic elastomer	Imaging	Methanol	Solvay
Viton® fluoroelastomer	Industrial hardware	Oxydianiline	St. Gobain
Melinex® polyester film	Labels	Para-hydroxybenzoic acid	Toray
Mylar® polyester film	Medical and health care	Paraxylene	Toyobo
Purex® polyester film	Packaging	Perfluoromethylvinyl ether	
Teijin® Teton® polyester film	Photovoltaics	Polyethylene	
Teonex® PEN film	Plastics modification	Polytetramethylene glycol	
	Power tools	Pyromellitic dianhydride	
	Print consumables	Purified terephthalic acid (PTA)	
	Semiconductor and business machines	2,6NDC	
		TFE/VF ₂	

DuPont Safety & Protection

DuPont Safety & Protection expects to grow aggressively by being the global innovation leader in engineered products, services and systems that protect people, the environment, and critical processes and provide sustainable building solutions. The segment satisfies the growing needs of governments, businesses, and consumers globally for solutions that make life safer and healthier. By uniting dynamic science with the strength of highly regarded brands such as Kevlar®, Nomex®, Tyvek®, Sontara®, and Corian®, the segment delivers products and services to a large number of markets including construction, industrial, automotive, consumer, military and law enforcement. In addition to serving its existing customer base, DuPont Safety & Protection is investing in the future with growth initiatives such as building innovations, personal protection, government solutions, environmental solutions, and safety and sustainable operations consulting.



Timothy McCann
President
DuPont Building
Innovations



Thomas Powell
President
DuPont Protection
Technologies



James Weigand
President
DuPont Sustainable
Solutions

Growth Strategies

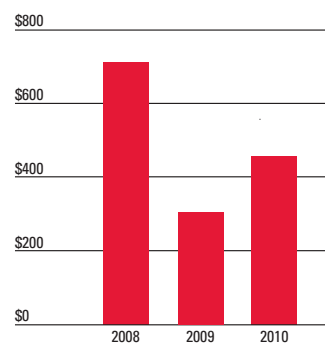
- Deliver continued high growth pace in developing markets
- Differentiate powerful brands and unique value propositions through market-facing models
- Drive unique technologies, such as high performance fibers
- Improve competitive position by reducing cost to serve
- Leverage DuPont knowledge into commercial consulting and service offerings
- Capacity expansions to support growth

Overview (dollars in millions)

	2010	2009	2008
Segment sales	\$3,364	\$2,811	\$3,733
Less transfers	(12)	(11)	(14)
Net sales	3,352	2,800	3,719
Pretax operating income	454	260	661
Pretax operating income – before significant items	449	305	758
Research and development	87	83	105
Depreciation and amortization	151	147	130
Equity in earnings of affiliates	37	26	29
Segment net assets	2,967	2,217	2,335
Affiliate net assets	103	84	96
Expenditures for long-lived assets	215	228	468

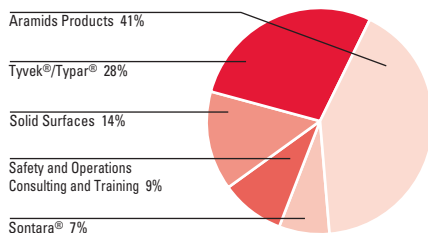
Pretax operating income – before significant items

(dollars in millions)

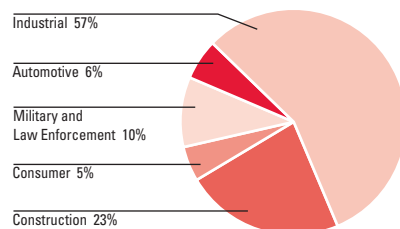


2010 Segment Sales Data

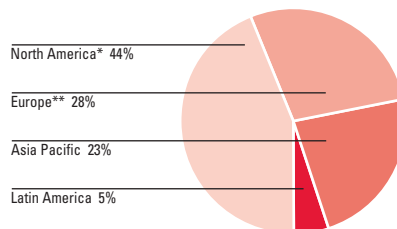
By Major Product Group



By Major Industry



By Region



*Includes U.S. and Canada
**Includes Europe, Middle East and Africa

Key Capabilities	Key Products & Services	Core Markets
<p>Market-driven science in selective barriers, high-strength/temperature materials, environmental solutions, protective/decorative surfaces</p> <p>World-class safety reputation</p> <p>Real world, "owner-operator" experience in safety, engineering, environmental stewardship and operations management</p> <p>Global brand strength</p> <p>Strong value chain relationships</p> <p>Robust new product development</p>	<p>DuPont™ Kevlar® fiber</p> <p>DuPont™ Nomex® fiber and paper</p> <p>DuPont™ Tyvek® protective material and other selective barriers</p> <p>DuPont™ Sontara® spunlaced product</p> <p>DuPont™ Corian® solid surfaces</p> <p>Consulting, training, and technologies that can help organizations become safer, more efficient, and environmentally sustainable</p>	<p>Construction</p> <p>Industrial</p> <p>Automotive</p> <p>Consumer</p> <p>Military and Law Enforcement</p>

Examples of Sales from New Products (4 years)

Products/Services	Innovation	Markets Served
Nomex® LT	Engineered electrical insulating material designed for mid-range temperature application	Electrical equipment
Kevlar® XP	High performance fabrics for ballistic applications	Law enforcement
Kevlar® AP	High strength fiber solutions	Automotive, general industrial
Kevlar® KM2 Plus	Next generation product for military vest and helmet	Military and law enforcement
Nomex® ProVis	Fire resistant material meeting EN standards for high visibility	Protective apparel
Tyvek® ACR	Energy efficiency and uniform reflection	Display and lighting
DuPont™ Tyvek® Fluid Applied WB	Fluid Tyvek® for application surfaces such as gypsum or concrete	Commercial construction
DuPont™ Tyvek® Silver, ThermaWrap®, AtticWrap, RoofLiner	Metallized Tyvek® membranes for radiant heat loss reduction	Residential and commercial construction
DuPont™ Corian® Cladding	Preformed panels for interior cladding Exterior cladding	Commercial construction
DuPont™ Zodiaq® and Corian® expanded color introductions	New color options to suit many lifestyles and environments	Residential and commercial construction
Hybrid Membrane Technology	Fills performance gaps between microporous membranes and traditional nonwovens	Automotive, food and beverage, HVAC, and life sciences
Montelli®	Entry-level solid surface products	Residential and commercial construction
IsoTherming™ Hydroprocessing Technology	Provides a faster and less expensive way for refiners to make cleaner fuel	Oil refining
Consulting Offerings in Process Safety Management, Energy Efficiency, and Environmental Management	Codification of DuPont internal experience in these areas into a commercial offering	Oil and gas, power/utilities, chemicals

Acquisitions and Joint Ventures (2008–2010)

MECS, Inc (2010)

Coastal® Training Technologies Corporation (2008)

Principal Products	Major Markets	Major Raw Materials	Significant Competitors
DuPont Building Innovations www.construction.tyvek.com www.corian.com www.zodiaq.com www2.dupont.com/stormroom/en_US/ www2.dupont.com/Green_Vista			
DuPont™ Corian® solid surfaces	Building and construction	Alumina trihydrate	Caesarstone
DuPont™ Energain™	Consumer goods	Calcium carbonate	Cosentino
DuPont™ Flashing Systems	Education	Methyl methacrylate	Doerkin
DuPont™ RoofLiner	Food service	Quartz	Dow
DuPont™ Thru-Wall Flashing	Geotextiles and landscape fabrics	Polyethylene	Fiberweb
DuPont™ Tyvek® AtticWrap™	Home and architectural interiors	Polyester resin	LaFarge
DuPont™ Tyvek® CommercialWrap®	Home furnishings	Polypropylene	LG Hausys
DuPont™ Tyvek® DrainWrap®	Lodging		Samsung
DuPont™ Tyvek® Enercor™	Medical and health care		Solutia
DuPont™ Tyvek® Fluid Applied WB	Premium decorative		Topstone/Hanwha
DuPont™ Tyvek® HomeWrap®	Retail fixtures		ZipWall
DuPont™ Tyvek® StuccoWrap®			
DuPont™ Tyvek® ThermaWrap™			
DuPont™ Zodiaq® quartz surfaces			
GreenVista™			
Montelli® solid surfaces			
Typar® high-strength spunbonded products			
DuPont Protection Technologies www.kevlar.com www.nomex.com www.personalprotection.dupont.com www.tyvek.com www.sontara.com			
DuPont™ Energain™	Aerospace and aircraft	Isophthaloyl chloride	DSM
Hybrid Membrane Technology (HMT)	Automotive	Metaphenylenediamine	Freudenberg
Kevlar®	Electrical equipment	Paraphenylenediamine	Honeywell
Nomex®	Military and law enforcement	Polyester	Hyosung
Sontara® spunlaced products	Protective apparel	Polyethylene	Kimberly Clark
Tychem® protective material	Telecommunications	Polypropylene	Kolon
Tyvek® protective material	Cleanrooms	Terephthaloyl chloride	PGI
	Critical cleaning	Wood pulp	Teijin
	Envelopes/Packaging		Yantai
	Filtration/Separation		
	Graphics		
	Medical and health care		
	General industrial		
	Emergency response		
DuPont Sustainable Solutions www.sustainableolutions.dupont.com www.coastal.com			
Behavioral safety, process and risk management consulting	Manufacturing		Consulting services firms
Consulting and services in Environmental, Energy	Oil and Gas/energy		Environmental technology and services firms
DuPont™ BELCO® Clean Air Technologies	Power/Utilities		
DuPont™ IsoTherming® Hydroprocessing Technology	Transportation		
DuPont™ STRATCO® Alkylation Technology	Rail		
Engineered technology solutions	Transit		
Extensive library of industrial skill training products and materials	Trucking		
Extensive library of safety training products and materials			
Global Engineered Solutions (sulfuric acid and sulfuric acid alkylation services)			

History

On October 1, 2001, DuPont Pharmaceuticals was sold to the Bristol-Myers Squibb Company. DuPont retained its interest in Cozaar® (losartan potassium) and Hyzaar® (losartan potassium with hydrochlorothiazide). These drugs were discovered by DuPont and developed in collaboration with Merck and are used in the treatment of hypertension. The U.S. patents covering the compounds, pharmaceutical formulation and use for the treatment of hypertension, including approval for pediatric use, expired in 2010. DuPont has exclusively licensed worldwide marketing and manufacturing rights for Cozaar® and Hyzaar® to Merck. Pharmaceuticals receives net proceeds and royalties as outlined below. Merck is responsible for manufacturing, marketing and selling Cozaar® and Hyzaar®.

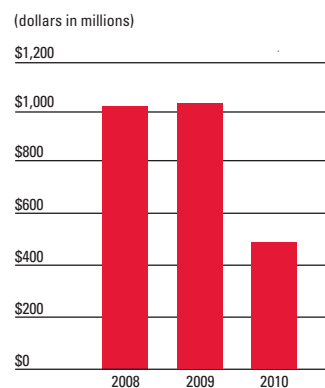
Outlook

Pharmaceuticals' Cozaar®/Hyzaar® income is the sum of two parts: income related to a share of the profits from North American sales and certain markets in Europe, and royalty income derived from worldwide contract net sales linked to the exclusivity term in a particular country. Patents and exclusivity have already started to expire and the U.S. exclusivity for Cozaar® ended in April 2010. The worldwide agreement terminates when the following conditions are met: (i) the exclusivity in North America ends and (ii) North American sales fall below a certain level. The company experienced its first significant step-down in income in 2010 and expects another step-down in 2011. The Company expects income to continue to step-down each year to zero when the contract ends, which is expected to be after 2012. In general, management expects a traditional sales, earnings and cash decline for a drug going off patent in the pharmaceutical industry.

Overview (dollars in millions)

	2010	2009	2008
Pretax operating income	\$489	\$1,037	\$1,025
Segment net assets	40	105	201
Affiliate net assets	—	39	41

Pretax operating income



Major Global Sites and Principal Products (includes joint ventures and major affiliates)

NORTH AMERICA

Canada	
Ajax	Automotive finishes
Chatham	Agricultural seed
Corruna	Ethylene copolymers
Georgetown	Agricultural seed
Lethbridge	Agricultural seed
Maitland	Zytel® and Minlon® nylon resins
Theftord Mines	Zodiaq® quartz surfaces
Mexico	
Altamira	Ti-Pure® titanium dioxide
Culiacan	Agricultural seed
Cortazar	Agricultural seed
Lerma	Crop protection
Reynosa	Agricultural seed
Tlalnepantla	Automotive finishes
United States	(See page 36)

SOUTH AMERICA

Argentina	
Berazategui	Zytel® and Minlon® nylon resins; industrial rubber
Salto	Agricultural seed
Brazil	
Camacari	Crop Protection
Esteio J/V Solae	Soy protein isolate food ingredient
Formosa	Agricultural seed
Goiabal (Barra Mansa)	Crop protection
Guarapauava	Agricultural seed
Itumbiara	Agricultural seed
Planaltina	Agricultural seed
Santa Cruz	Agricultural seed
Santa Rosa	Agricultural seed
Sao Paulo	Automotive finishes
Chile	
Paine (Los Condes)	Agricultural seed
Colombia	
Barranquilla	Crop protection
Venezuela	
Valencia	Automotive finishes

EUROPE AND MIDDLE EAST

Austria	
Guntramsdorf	Automotive finishes and industrial coatings
Parndorf	Agricultural seed
Belgium	
Antwerp J/V Borealis	Ethylene copolymers
Ieper J/V Solae	Soy protein isolate food ingredient
Mechelen	Teflon® nonstick coatings; automotive finishes; engineering polymers; Vespel® parts and shapes
Croatia	
Osijek (Za Sreb)	Agricultural seed
Czech Republic	
Zlín (Boeclav)	Butacite® polyvinyl butyral interlayer
Denmark	
Aarhus J/V Solae	Soy protein concentrate food ingredient
Egypt	
Meet Bera	Agricultural seed
Toukh	Agricultural seed
France	
Aussonne	Agricultural seed
Cernay	Crop protection
Montbrison	Powder coatings
Villers-St. Paul	Surface protection and fluoroadditives
Germany	
Buxtehude	Agricultural seed
Landshut	Powder coatings
Neu Isenburg	Cyrel®, Digital Cyrel®, Cyrel® FAST flexographic printing plates and Cyrel® round printing sleeves

Germany (continued)

Uentrop	Engineering polymers; Butacite® polyvinyl butyral interlayer; Zytel® nylon resin
Wuppertal	Automotive and industrial finishes
Hungary	
Szarvas (Neuman)	Agricultural seed
Italy	
Sissa	Agricultural seed
Luxembourg	
Luxembourg J/V Teijin Films	Hytrel® polyester elastomer; Kapton® polyimide film
Luxembourg J/V Teijin Films	Cronar® polyester photographic film base; polyester films
The Netherlands	
Dordrecht	Delrin® acetal resins; Teflon® fluoropolymer; Viton® fluoroelastomer; ethylene copolymers; fluorochemicals
Landgraaf	Tynex® nylon filaments
Romania	
Afumati	Agricultural seed
Spain	
Asturias	Crop protection
Sweden	
Malmö	Fine and custom chemicals
Vaestervik	Powder coatings
Switzerland	
Bulle	Powder coatings
Turkey	
Adana	Agricultural seed
Karacabey Production and Sales	Agricultural seed
United Kingdom	
Bristol	Microcircuit materials
Corby J/V Solae	Soy protein isolate food ingredient
Darlington	Powder coatings
Dumfries J/V Teijin Films	Polyester films
Humberside	Dymel® aerosol propellants
Maydown	Kevlar® brand fiber
Ruabon	Microplanar® chemical mechanical planarization formulations; Syton® and Mazin® colloidal silica slurries
Sudbury	Fine and custom chemicals
Wilton J/V Teijin Films	Polyester films
Wythenshawe	Liqui-Box®
Ukraine	
Kyiv Production and Sales	Agricultural seed

AFRICA

Ethiopia	
Addis Ababa	Agricultural seed
South Africa	
Rossllyn	Agricultural seed
Zimbabwe	
Juru (Harare)	Agricultural seed

ASIA PACIFIC

Australia	
Narromine	Agricultural seed
Wyreema	Agricultural seed
China	
Beijing J/V Hua Mei	Ethylene copolymers
Changchun	Automotive finishes
Changshu	Hydrofluorocarbon blend refrigerants
Dongguan	Microcircuit materials
Foshan J/V Teijin Films	Polyester films
Guangzhou	Montelli® solid surfaces
Huangshan	Powder coatings
Jiading	Automotive finishes and industrial coatings
Jiuquan	Agricultural seed
Loehe J/V Solae	Soy protein isolate food ingredient
Ningbo J/V Teijin Films	Polyester films

China (continued)

Shanghai	Crop protection; research laboratories
Shenzhen	Riston® dry film photoresists; engineering polymers; Tyvek® brand protective material; Teflon® nonstick coatings, Zytel® nylon resin; LCD enhancement; ethylene copolymers; solar modules
Wuxi	Nylon filaments
Zhangjigang J/V	Delrin® polyacetal
Zhengzhou J/V Solae	Soy protein isolate food ingredient
India	
Hyderabad	Agricultural seed
Madurai	Tynex® nylon filaments; Teflon® nonstick coatings
Savli	Engineering polymers; crop protection
Indonesia	
Jakarta J/V Teijin Films	Polyester films
Kabanjahe	Agricultural seed
Malang	Agricultural seed
Pasaruan	Crop protection
Surabaya (East Java)	Crop protection
Japan	
Chiba J/V DuPont	Suva® refrigerants; ethylene copolymers
Gifu J/V Teijin Films	Polyester films
Hitachi	Pyralin® polyimide coatings
Ibaraki J/V Teijin Films	Polyester films
Kawasaki Science Park	Research laboratories
Mizushima J/V DuPont Japan	Kapton® polyimide film
Osaka	Nomex® brand paper
Otake J/V DuPont Japan	Ethylene copolymers
Shimizu J/V DuPont Japan	Teflon® fluoropolymer; fluorochemicals
Tokai J/V DuPont	Kapton® polyimide film; Kevlar® brand fiber
Tokyo	Soy protein-based consumer food products
Toyama J/V DuPont	Corian® solid surfaces
Toyohashi J/V DuPont Japan	Riston® dry film photoresists
Utsunomiya	Engineering polymers; Tyvek® brand protective material
Utsunomiya J/V Teijin Films	Polyester films
Pakistan	
Sahiwal	Agricultural seed
Philippines	
Cabuyao (Pasisi City)	Crop protection
Polomolok	Agricultural seed
Republic of Korea	
Gumi	Adhesiveless flexible copper clad laminates
Ulsan	Butacite® polyvinyl butyral interlayer; engineering polymers; Corian® solid surfaces
Singapore	
	Zytel® and Minlon® nylon resins; nylon intermediates, specialties, and polymer; Delrin® acetal resins
Taiwan	
Hsinchu	Pyralux® flexible laminates; semiconductor materials
Kuan Yin	Ti-Pure® titanium dioxide
Lung Tan	Crop protection
Taoyuan	Circuit materials technical center; Fodel®, Solamet®, Birox® thick film compositions
Thailand	
Bangpoo	Crop protection
Lampoon	Agricultural seed

Major U.S. Sites and Principal Products (includes joint ventures and major affiliates)

Alabama		Louisiana		Puerto Rico	
Mobile	Crop protection	Burnside	Sulfur products and specialty acids	Manati	Crop protection; microcircuit materials; Fodel® thick film compositions
Arkansas		La Place	Phenylenediamines, Neoprene synthetic rubber	Rhode Island	
El Dorado	Fluorochemicals			North Kingstown	Specialty chlorine dioxide
Pocahontas	Agricultural seed	Maryland		South Carolina	
California		Elkton	Liqui-Box®	Charleston – Cooper River	Crastin® PBT polyester resins; Hytrel® polyester elastomer; Kevlar® brand fiber
Fresno	Agricultural seed	Massachusetts		Tennessee	
Hayward	MicroPlanar® chemical mechanical planarization formulations; PlasmaSolve® and Posistrip® removers	Auburn	Liqui-Box®	Chattanooga	Zytel® and Minlon® nylon resins; Zenite® LCP (liquid crystal polymer) resins; industrial rubber
Martinez	Training solutions	Michigan		Memphis	Hydrogen cyanide and derivatives; Oxone® monopersulfate; agricultural seed
Sacramento	Liqui-Box®	Constantine	Agricultural seed	Memphis J/V Solae	Soy protein isolate food ingredient
Santa Barbara	Polymer-OLED (organic light-emitting diode) display devices; research laboratories	Mount Clemens	Automotive finishes	New Johnsonville	Ti-Pure® titanium dioxide
Torrance	LCD enhancement	Minnesota		Texas	
Walnut Creek	StoneTech®	Jackson	Agricultural seed	Bayport	Kapton® polyimide film
Woodland	Agricultural seed	Mississippi		Baytown	Aniline
Delaware		De Lisle	Ti-Pure® titanium dioxide	Beaumont	Aniline
Delaware City	Acid regeneration	Pascagoula	Aniline and nitrololeune derivatives	Corpus Christi	Suva® refrigerants; Formacel® blowing agents; Dymel® aerosol propellants
Edgemoor	Ti-Pure® titanium dioxide; ferric chloride	Missouri		El Paso	Acid regeneration
Newark		New Madrid	Agricultural seed	Houston	Powder coatings; crop protection
Pencader	Vespe® parts and shapes	Nebraska		LaPorte	Vinyl Acetate Monomer (VAM) and Elvanol® polyvinyl alcohol; crop protection; fluorochemicals
Tralee Park	Kalrez® perfluoroelastomer parts	Doniphan	Agricultural seed	Orange – Sabine	Ethylene copolymers; ethylene
Wilmington	Corporate headquarters; customer service center	York	Agricultural seed	Plainview	Agricultural seed
Experimental Station	Research and development	New Jersey		Victoria	Ethylene copolymers
Florida		Deepwater	Specialty and performance chemicals; fluorochemicals; elastomers; industrial chemicals	Weslaco	Agricultural seed
Lake Wales	Liqui-Box®			Utah	
Starke	Zircon; Starblast® abrasives	Linden	Acid Regeneration	Logan	Izon® product authentication holograms and holographic optical elements
Georgia		Parlin	Cyrel®, Digital Cyrel®, and Cyrel® FAST flexographic printing plates; Teflon® and Autograph® nonstick coatings; Pyralin® polyimide coatings	Virginia	
Valdosta	Crop protection	Parsippany	Refinery solutions	Front Royal	Automotive finishes
Hawaii		New York		Hopewell J/V Teijin Films	Polyester films
Kekaha	Agricultural seed	Buffalo	Corian® solid surfaces; Tedlar® PVF film	James River	Sulfur products and specialty acids
Waiialua	Agricultural seed	Niagara Falls	Sodium and lithium	Richmond – Spruance	Kevlar® brand fiber; Nomex® brand fiber and paper; Tyvek® brand protective material; Zytel® and Minlon® nylon resins
Idaho		Rochester	Ink jet inks	Richmond – Spruance J/V Teijin Films	Polyester films
Nampa	Agricultural seed	North Carolina		Washington	
Illinois		Fayetteville	Butacite® polyvinyl butyral interlayer; Nafion® ion exchange membranes; Tedlar® intermediates	Connell	Agricultural seed
El Paso	Crop protection	Fayetteville J/V Teijin Films	Polyester films	West Virginia	
Gibson City J/V Solae	Soy protein concentrate food ingredient	Laurinburg	Agricultural seed	Belle	Dymel® aerosol propellants; methylamines/methylamides; dimethyl sulfate; glycolic acid; Vazo® initiators, crop protection
Good Hope	Agricultural seed	Research Triangle Park	Electronic materials R&D and customer service center	Parkersburg	Teflon® and Tefzel® fluoropolymers; Butacite® polyvinyl butyral interlayer; Zytel® and Minlon® nylon resins; Delrin® acetal resins; Rynite® PET and Crastin® PBT polyester resins; Hytrel® polyester elastomer; Zenite® LCP (liquid crystal polymer) resins; Tynex® filaments
Le Roy	Agricultural seed	North Dakota			
Litchfield	Agricultural seed	Wahpeton	Agricultural seed		
McLeansboro	Agricultural seed	Ohio			
Princeton	Agricultural seed	Ashland	Liqui-Box®		
Shelbyville	Agricultural seed	Bellevue J/V Solae	Soy protein concentrate food ingredient		
St. Joseph	Agricultural seed	Circleville	Vespe® parts and shapes; Kapton® polyimide film; Teflon® fluoropolymer		
Utica	Agricultural seed	Cleveland	Vespe® parts and shapes		
Woodhull	Agricultural seed	Columbus	Agricultural seed		
Indiana		Dayton	Polymers for IC photoresists		
Mt. Vernon	Agricultural seed	Fort Hill	Sulfur products and specialty acids		
Plymouth	Agricultural seed	Grand Rapids	Agricultural seed		
Remington J/V Solae	Soy protein concentrate food ingredient	Upper Sandusky	Liqui-Box®		
Rushville	Agricultural seed	Worthington	Liqui-Box®		
Tipton	Agricultural seed	Oklahoma			
Worthington	Agricultural seed	Pryor J/V Solae	Soy protein isolate food ingredient		
Iowa		Oregon			
Algona	Agricultural seed	Hermiston	Agricultural seed		
Cherokee	Agricultural seed	Pennsylvania			
Dallas Center (Research Site)	Agricultural seed	Elizabethtown	Agricultural seed		
Durant	Agricultural seed	Towanda	Riston® dry film photoresists and Pyralux® flexible laminates; Cromalin®, Dylux®, Thermal 4-Color, WaterProof® proofing systems; Cyrel® cover sheets, Inkjet barrier films, Green Tape™ low temperature co-fired ceramics; Tedlar® PVFM; photopolymer holographic film		
Dysart	Agricultural seed				
Fort Madison	Automotive finishes; ink jet inks				
Hedrick	Agricultural seed				
Johnston	Agricultural seed				
Mt. Pleasant	Agricultural seed				
Reinbeck	Agricultural seed				
Renwick	Agricultural seed				
Toledo	Agricultural seed				
Kansas					
Leawood	Refinery solutions				
Kentucky					
Louisville	Fluorochemicals; Tedlar® intermediates				
Louisville J/V Solae	Soy protein-based industrial polymer products				
Wurtland	Sulfur products and specialty acids				

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