



2006 DuPont Data Book



The miracles of science™

Contents

- 1 2006 Summary
- 2 2006 At a Glance
- 4 Corporate Financial Data
 - Corporate Highlights
 - Segment Information
 - Consolidated Income Statements
 - Consolidated Balance Sheets
 - Consolidated Statements of Cash Flows
 - Selected Additional Data
- 14 DuPont Core Values,
Sustainability, and Six Sigma
- 15 Industries, Regions, and Ingredients
- 16 DuPont Science & Technology
- 18 Business Segments
 - Agriculture & Nutrition
 - Coatings & Color Technologies
 - Electronic & Communication Technologies
 - Performance Materials
 - Safety & Protection
 - Pharmaceuticals
- 39 Major Global Sites and Principal Products
- 40 Major U.S. Sites and Principal Products
- Inside Back Cover
 - Board of Directors and
DuPont Operating Team

Main Office Number: (302) 774-4994

Fax: (302) 773-2631

Internet: www.dupont.com

DuPont Investor Relations



Carl Lukach
Vice President
(302) 774-0001



Karen Fletcher
Director
(302) 774-1125



Laurie Conslato
Manager
(302) 774-6088



Jim Jacobson
Manager
(302) 774-0017



Pam Schools
Investor Relations
Coordinator
(302) 774-9870

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. In particular, segment data is consistent with the 8K furnished on April 4, 2007. 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 2006 Form 10K filed with the Securities and Exchange Commission.

Use of Non-GAAP Measures

This data book presents certain non-GAAP (U.S. generally accepted accounting principles) measures that exclude significant items, including pretax operating income (PTOI), PTOI margin, earnings, earnings per share, fixed costs as a percent of sales, base income tax rate, and return on invested capital (ROIC). Additional non-GAAP measures include earnings before interest, taxes, and minority interests (EBIT), as defined by the company, and earnings before interest, taxes, minority interests, depreciation and amortization (EBITDA). 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 special 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.

DuPont Data Book is available on the Web at www.dupont.com.

The DuPont Oval Logo, DuPont™, The miracles of science™, and all products denoted with ™ or ® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.

April 2007

Executing Growth Strategies and Delivering Results

In 2006, we remained focused on executing our three growth strategies and our productivity initiatives. As a consequence, we delivered strong results:

- Average selling prices increased in each quarter compared with the prior year, partially due to the launch of more than 1,100 new products. This was the third consecutive year in which we improved pricing.
- Fixed costs as a percent of sales declined in each quarter versus the prior year, representing the third successive year of cost productivity gains.
- Pretax operating income (PTOI) margin increased 70 basis points (bps) to 16.3 percent.
- Earnings per share (EPS) increased 63 percent to \$3.38. Excluding significant items, EPS grew 23 percent to \$2.88.
- Return on invested capital (ROIC) increased 700 bps to 18 percent. Excluding the impact of SFAS No. 158 and significant items, ROIC improved 300 bps to 16 percent.

Growth Strategies

- Put Our Science to Work
- Go Where the Growth Is
- Leverage the Power of One DuPont

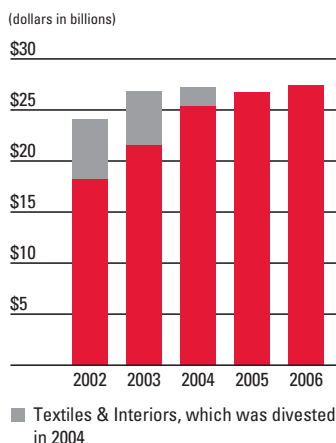
On Track—Initiatives to Enhance Shareholder Value

In November 2005, DuPont announced a four-part plan to enhance shareholder value:

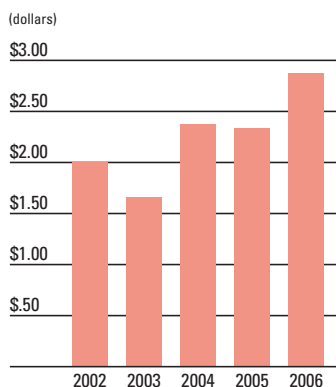
- Increase fixed cost productivity
- Improve return on capital
- Accelerate return on innovation and
- Repurchase \$5 billion, or about 12 percent, of our shares.

We are on track with these initiatives.

Net Sales



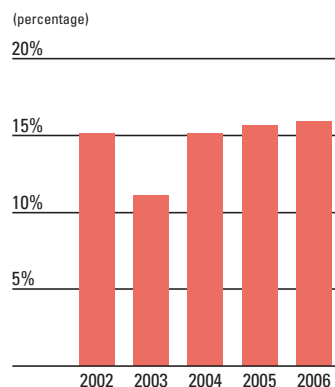
Earnings Per Share¹



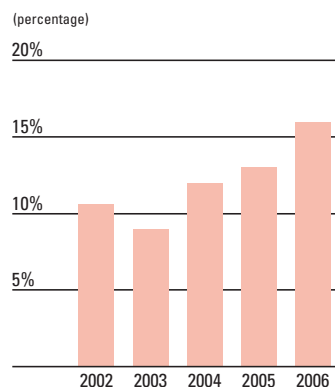
¹ Before significant items

² Excludes the effect of adopting SFAS No. 158

Pretax Operating Income Margin¹



Return on Invested Capital^{1,2}



November 2005 Action Items	2006 Results
Increase fixed cost productivity	– Ahead of plan – Fixed costs as percent of sales down 200 bps
Improve return on capital	– On track – ROIC increased 300 bps
Accelerate return on innovation	– On track – Sales from new products accounted for 34 percent of total company revenues – Pipeline advances – Commercialize bio-based materials
Repurchase shares	– On track – Repurchased \$3.3 billion with remaining \$1.7 planned for completion by December 2007

DuPont 2006 At a Glance

In 2006, DuPont remained focused on its three growth strategies—put science to work, go where the growth is, and leverage the power of One DuPont. It was a successful year marked by strong financial performance, exciting scientific and business developments, and promising growth.

January

DuPont announced that its DeLisle, Mississippi, titanium dioxide plant resumed operations less than five months after a direct hit from Hurricane Katrina.

February

The Department of Commerce's United States Patent & Trademark Office awarded U.S. Patent No. 7 million to DuPont senior researcher Dr. John P. O'Brien for inventing polysaccharide fibers, which are cotton-like fibers derived from biologically based renewable resources.

DuPont and Syngenta announced a crop protection technology exchange. Syngenta acquired an exclusive worldwide license to develop DuPont's insecticide Rynaxypyr™. DuPont acquired worldwide rights to Syngenta's fungicide Acanto®.

March

DuPont announced it will brand its new glyphosate, ALS-tolerant trait Optimum™ GAT™. This trait is targeted for commercialization later in the decade for multiple crops.

DuPont Coatings & Color Technologies launched a global plan to reduce costs, improve productivity, and better serve its customers in its performance coatings businesses. The segment will consolidate facilities and rebalance assets to faster growing markets and geographies. These actions are anticipated to reduce annual costs by \$165 million.

The Ceres Report ranked DuPont first in the United States and second globally on climate change, citing DuPont's greenhouse gas reduction, its climate-related new products, and its corporate sustainability goals.

April

DuPont and Syngenta announced a joint venture and licensing agreement that will provide North American farmers with broader access to the companies' proprietary corn and soybean genetics and biotechnology traits.

DuPont formed a new business unit—DuPont Biofuels—to accelerate commercialization of the company's biofuels technologies and pipeline candidates.

May

DuPont began construction of a new world-class coatings plant in the Jiading district of Shanghai. When completed, it will serve a variety of automotive and industrial markets in China.

The United Nations' Food and Agriculture Organization asked DuPont to provide initial supplies of DuPont™ Virkon® S veterinary disinfectant to 69 nations to prevent avian flu from spreading.

June

The company opened the DuPont Korea Technology Center to support research and development needs of fast growing major industries in Asia, including electronics, automotive, and construction.

DuPont and Alcoa introduced Reynobond® with Kevlar®, a durable architectural panel system designed to withstand wind-borne debris and wind speeds common in hurricanes up to a Category 3 storm.

DuPont introduced Spallshield®, a plastic composite that provides up to eight times the impact performance of standard laminated automotive glass.

DuPont named three new executive vice presidents—Thomas M. Connelly, Jeffrey L. Keefer, and Ellen J. Kullman.

DuPont and BP announced plans to develop, produce, and market biobutanol, a next generation biofuel, to help meet increasing global demand for renewable transportation fuels.

July

DuPont completed an enhanced flood wall at its DeLisle titanium dioxide plant ahead of schedule and under budget.

DuPont announced it will begin production of an innovative high-performance material with DuPont™ Kevlar® that will offer breakthroughs in a range of rubber-based products.

DuPont Electronic Technologies established a semiconductor materials technical center in Taiwan, establishing advanced semiconductor materials capabilities near its customers.

August

The company announced plans to expand two of its North American seed research facilities, increasing the speed at which the company can bring enhanced products to market.

DuPont amended its U.S. defined benefit pension plan and its employee savings plan, largely effective January 2008. These steps are consistent with market trends in employee benefits and will enhance the company's business competitiveness.



Photos: (Left) DuPont is working to develop new biofuels. (Middle) DuPont is helping farmers increase yield. (Right) DuPont™ Nomex® and Kevlar® protect firefighters.

DuPont announced a multiproduct, multiregion expansion plan for its high-performance Nomex® brand fiber that will deliver a step change increase in worldwide capacity. The company will invest more than \$100 million in the three-part expansion that is scheduled to begin late in 2006.

DuPont introduced Hybrid Membrane Technology for significantly improved air and liquid filtration that will fill the performance gap between traditional nonwovens and microporous films.

September

Nobel Laureates and professors of chemistry Drs. Robert H. Grubbs and Richard R. Schrock—recipients of the 2005 Nobel Prize for Chemistry for the development of olefin metathesis—celebrated the contributions of Dr. Herbert S. Eleuterio, a retired DuPont chemist who was instrumental in the early development of this technology.

DuPont received a 2006 Secretary of Defense Employer Support Freedom Award from the U.S. Department of Defense.

DuPont was named one of the 100 Best Companies for working mothers.

October

DuPont and Broin announced a partnership to advance the development of cellulosic ethanol.

The company launched DuPont™ Tyvek® AtticWrap™, the first breathable roofing membrane that prevents air and water intrusion and helps conserve energy.

DuPont was recognized by the U.S. Environmental Protection Agency as one of the 25 largest green power purchasers.

The company announced broader sustainability commitments and said it expects to derive additional revenues of \$6 billion or more by 2015 from its safety, environment, energy, and climate efforts.

DuPont announced an agreement with Zhangjiagang Glory Chemical Industry Co., Ltd. to produce and distribute bio-based DuPont™ Sorona® polymer throughout Asia.

November

DuPont introduced DuPont™ Tyvek® ThermaWrap™, a breathable, metallized housewrap designed to enhance the thermal performance of walls.

DuPont launched DuPont™ Premium Interior Air Filters, a new automotive filtering technology that cleans the outside air before it enters the cabin of the automobile.

DuPont said its subsidiary Pioneer Hi-Bred International, Inc. delivered strong product performance from its seed products in the 2006 North American harvest and continued to expand its share in Brazil.

DuPont Tate & Lyle BioProducts, LLC, a 50–50 joint venture of DuPont and Tate & Lyle, announced the first commercial shipments of Bio-PDO™ from its \$100 million facility in Loudon, Tennessee, making it the first in the world to manufacture this new bio-based product.

DuPont met an important milestone toward the commercialization of its Optimum™ GAT™ trait by completing U.S. regulatory submissions for approval of the trait in soybeans. The company said it expected commercialization of soybean products containing the trait by 2009.

December

DuPont Engineering Polymers broke ground in Singapore for new production facilities for one of its highest growth businesses—DuPont™ Vespel® parts and shapes.

DuPont Agriculture & Nutrition launched a plan to increase investment in plant genetics, biotechnology, and other high-value growth opportunities, while further improving competitiveness in low-growth areas of its nutrition and crop protection businesses, by reducing operating costs about \$100 million a year.

DuPont met an important milestone toward the commercialization of its proprietary high oleic soybean oil trait by completing U.S. regulatory submissions. The company remains on track for 2009 commercialization of products containing the trait.

Corporate Financial Data

Corporate Highlights

(dollars in millions, except per share)

		2006	2005
Operating Results	Net sales	\$27,421	\$26,639
	Income ¹	3,148	2,056
	Net income (loss)	3,148	2,056
	Income before significant items ¹	2,685	2,332
	Depreciation	1,157	1,128
	EBIT	3,667	3,884
	EBITDA	5,019	5,209
	Cash provided by operating activities	3,736	2,542
	Capital expenditures	1,563	1,406
Research and development expense ⁴	1,302	1,336	
Financial Position, Year End	Total assets	\$31,777⁵	\$33,291
	Working capital	4,930	4,986
	Total debt	7,530	8,180
	Stockholders' equity	9,422⁵	8,962
Data Per Common Share	Income ^{1,7}	\$3.38	\$2.07
	Net income (loss) ⁷	\$3.38	\$2.07
	Income before significant items ^{1,7}	\$2.88	\$2.34
	Dividends	\$1.48	\$1.46
	Market price – Year-end close	\$48.71	\$42.50
	High-low range	\$49.68 – \$38.52	\$54.90 – \$37.60
	Book value at year-end	\$9.96	\$9.49
	Average number of shares (millions) – diluted	929	989
Shares outstanding – year-end (millions)	922	920	
Ratios	Total stockholder return	18.1%	(10.4)%
	Dividend yield	3.0%	3.4%
	Share price increase (decrease)	14.6%	(13.4)%
	P/E on income before significant items ^{1,8}	17	18
	Dividend payout, as percentage of earnings per share before significant items ¹	51.4%	62.4%
	Return on average stockholders' equity before significant items ¹	27.8%	20.5%
	Return on average investors' capital before significant items ¹	15.9%	12.7%
	Asset turnover ratio	86%	80%
	Cash provided by operating activities as a percentage of total debt	49.6%	31.1%
	Debt to total capital ⁶	43.3%	46.4%
	Interest coverage ratio ¹⁰	9.1	11.1
Current ratio ⁶	1.6	1.7	
Exchange loss – net of tax	\$ (30)	\$ (38)	
Employees	Number of employees – year-end (thousands)	59	60

¹ Before cumulative effect of changes in accounting principles.

² Includes a cumulative effect of a change in accounting principle charge of \$29 and \$0.03 per share (diluted).

³ Includes a cumulative effect of a change in accounting principle charge of \$2,944 and \$2.95 per share (diluted).

⁴ Excludes purchased in-process research and development.

⁵ On December 31, 2006, the company adopted Statement of Financial Accounting Standards No. 158, "Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans, an amendment of FASB Statements No. 87, 88, 106 and 132(R)." Total assets and stockholders' equity were reduced by \$2,159 and \$1,555, respectively, as a result of such adoption.

⁶ Includes related assets and/or liabilities classified as held for sale within the Consolidated Balance Sheets.

⁷ Diluted, based on average number of common shares.

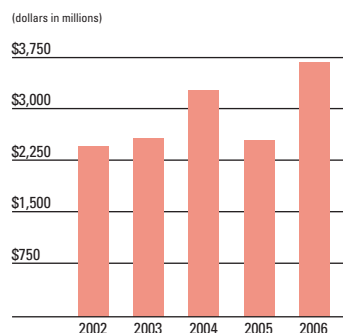
⁸ Based on year-end share price.

⁹ Ratio excludes increase in tax payments related to sale of DuPont Pharmaceuticals.

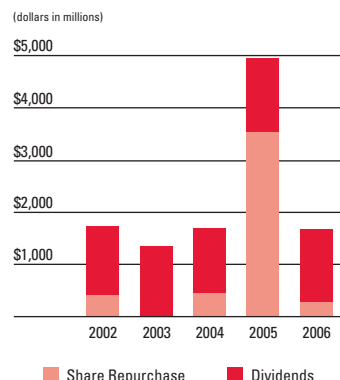
¹⁰ Income before significant items and income taxes, plus the sum of interest expense and amortization of capitalized interest less interest income, divided by the sum of interest expense and capitalized interest less interest income.

2004	2003	2002
\$27,340	\$26,996	\$24,006
1,780	1,002	1,841
1,780	973 ²	(1,103) ³
2,393	1,669	2,009
1,124	1,355	1,297
1,687	407	2,343
3,000	1,938	3,799
3,231	2,589	2,439
1,298	1,784	1,416
1,333	1,349	1,264
\$35,632	\$37,039	\$34,621
7,272	5,419	6,363
6,485 ⁶	10,479 ⁶	6,832
11,377	9,781	9,063
\$1.77	\$0.99	\$1.84
\$1.77	\$0.96 ²	\$(1.11) ³
\$2.38	\$1.66	\$2.00
\$1.40	\$1.40	\$1.40
\$49.05	\$45.89	\$42.40
\$49.39 – \$39.88	\$46.00 – \$34.71	\$49.80 – \$35.02
\$11.20	\$9.57	\$8.88
1,003	1,000	999
994	997	994
9.9%	11.5%	3.0%
2.9%	3.1%	3.3%
6.9%	8.2%	(0.3)%
21	28	21
58.8%	84.3%	70.0%
23.0%	17.9%	17.4%
12.3%	9.0%	10.6%
77%	73%	69%
49.8%	24.7%	65.1% ⁹
34.2%	50.3%	37.3%
11.5	7.9	9.7
1.9	1.2	1.9
\$ (51)	\$ (3)	\$ (99)
60	81	79

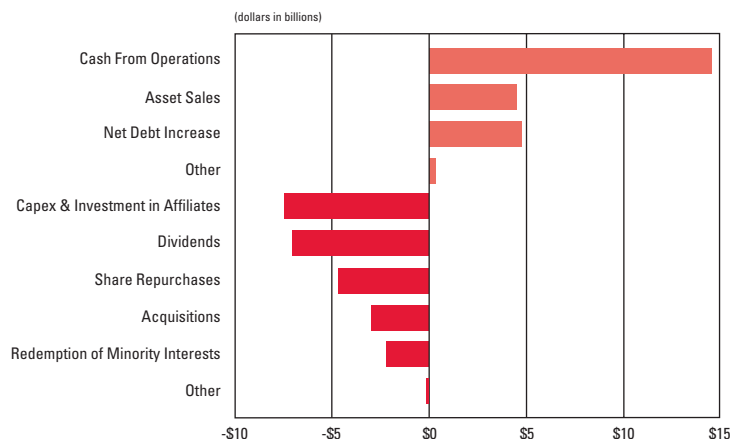
Cash Provided By Operating Activities



Cash Returned to Shareholders



Five Year Sources and Uses of Cash 2002–2006



Five-Year Performance 2002–2006

Stockholder Return	DuPont	S&P 500
Dividend Yield ¹	3.14%	1.71%
Share Price Annual Appreciation ²	2.76%	4.32%
Total Annual Return ^{2,3}	6.23%	6.19%
Dividend Growth ²	1.12%	9.13%

Ten-Year Performance 1997–2006

Stockholder Return	DuPont	S&P 500
Dividend Yield ¹	2.86%	1.52%
Share Price Annual Appreciation ²	0.35%	6.71%
Total Annual Return ^{2,3}	3.31%	8.42%
Dividend Growth ²	1.87%	4.85%

¹ Average annual dividend yield based on year-end stock price over the period shown.

² Compound annual growth rate over the period shown.

³ Includes reinvestment of dividends.

Segment Information

(dollars in millions)

	2006	2005	2004
Segment Sales¹			
Agriculture & Nutrition	\$ 6,008	\$ 6,090	\$ 5,939
Coatings & Color Technologies	6,290	6,055	5,839
Electronic & Communication Technologies	3,573	3,408	3,138
Performance Materials	6,179	6,062	5,863
Safety & Protection	5,496	5,144	4,632
Textiles & Interiors	N/A	N/A	2,319
Other	180	174	163
Total segment sales	27,726	26,933	27,893
Elimination of transfers	(305)	(294)	(553)
Net sales	\$27,421	\$26,639	\$27,340
Segment Pretax Operating Income – Before Significant Items			
Agriculture & Nutrition	\$ 725	\$ 875	\$ 818
Coatings & Color Technologies	827	649	814
Electronic & Communication Technologies	572	510	377
Performance Materials	636	523	623
Pharmaceuticals	819	751	681
Safety & Protection	1,107	1,016	914
Textiles & Interiors	N/A	N/A	124
Other	(173)	(129)	(146)
Total segment pretax operating income – before significant items	4,513	4,195	4,205
Exchange gains (losses)	(4)	445	(411)
Corporate expenses and interest	(1,047)	(1,049)	(932)
Income before significant items, income taxes, and minority interests ²	3,462	3,591	2,862
Net significant items ³	(133)	(28)	(1,420)
Income before income taxes and minority interests ²	\$ 3,329	\$ 3,563	\$ 1,442

¹ Sales include transfers.

² Before cumulative effect of changes in accounting principles.

³ For complete details of significant items, see DuPont's quarterly earnings news releases.

DuPont's Share of After Tax Equity Affiliate Earnings

	2006	2005	2004
Equity Affiliate Analysis			
Agriculture & Nutrition	\$ (3)	\$ (3)	\$ (5)
Coatings & Color Technologies	0	1	3
Electronic & Communication Technologies	44	36	27
Performance Materials	9	21	(100) ¹
Safety & Protection	20	18	13
Textiles & Interiors	N/A	N/A	71
Other	(5)	10	(2)
Total segments	\$ 65	\$ 83	\$ 7

¹ Includes a charge of \$150 for antitrust litigation matters associated with DuPont Dow Elastomers LLC which was accounted for as an equity affiliate until April 30, 2004.

	2006					2005				
	1st	2nd	3rd	4th	Full Yr.	1st	2nd	3rd	4th	Full Yr.
Segment Sales ¹										
Agriculture & Nutrition	\$ 2,174	\$ 1,935	\$ 885	\$ 1,014	\$ 6,008	\$ 2,290	\$ 2,021	\$ 912	\$ 867	\$ 6,090
Coatings & Color Technologies	1,478	1,625	1,612	1,575	6,290	1,494	1,592	1,497	1,472	6,055
Electronic & Communication Technologies	885	942	892	854	3,573	811	907	861	829	3,408
Performance Materials	1,541	1,556	1,559	1,523	6,179	1,611	1,665	1,378	1,408	6,062
Safety & Protection	1,360	1,413	1,385	1,338	5,496	1,262	1,366	1,247	1,269	5,144
Other	46	48	47	39	180	41	42	43	48	174
Total segment sales	\$ 7,484	\$ 7,519	\$ 6,380	\$ 6,343	\$ 27,726	\$ 7,509	\$ 7,593	\$ 5,938	\$ 5,893	\$ 26,933
Segment Pretax Operating Income – Before Significant Items										
Agriculture & Nutrition	\$ 597	\$ 430	\$ (154)	\$ (148)	\$ 725	\$ 763	\$ 514	\$ (135)	\$ (267)	\$ 875
Coatings & Color Technologies	156	228	238	205	827	162	190	142	155	649
Electronic & Communication Technologies	160	168	132	112	572	108	164	145	93	510
Performance Materials	155	191	169	121	636	207	186	78	52	523
Pharmaceuticals	169	200	210	240	819	159	192	197	203	751
Safety & Protection	268	308	286	245	1,107	233	286	282	215	1,016
Other	(56)	(32)	(31)	(54)	(173)	(24)	(34)	(16)	(55)	(129)
Total segment pretax operating income – before significant items	1,449	1,493	850	721	4,513	1,608	1,498	693	396	4,195
Exchange gains and losses	(18)	26	(3)	(9)	(4)	111	183	71	80	445
Corporate expenses and interest	(253)	(264)	(261)	(269)	(1,047)	(225)	(240)	(266)	(318)	(1,049)
Income before significant items ²	1,178	1,255	586	443	3,462	1,494	1,441	498	158	3,591
Pretax Impact of Significant Items ²										
Restructuring activities	(135)	–	–	(194)	(329)	–	–	–	–	–
Hurricane insurance proceeds	–	–	50	93	143	–	–	–	–	–
Corporate tax – related items	7	–	–	90	97	–	28	–	–	28
Asbestos insurance recoveries	–	–	–	61	61	–	–	–	–	–
Sale terms and expense accrual changes	–	–	–	(58)	(58)	–	–	–	–	–
Impairment loss on asset held-for-sale	–	–	–	(47)	(47)	–	–	–	–	–
Hurricane losses	–	–	–	–	–	–	–	(146)	–	(146)
Sale of Photomasks stock	–	–	–	–	–	–	48	–	–	48
Textiles & Interiors – related items	–	–	–	–	–	–	39	–	–	39
DDE – related items	–	–	–	–	–	–	3	–	–	3
Net impact of significant items	(128)	–	50	(55)	(133)	–	118	(146)	–	(28)
Income before income taxes and minority interests	\$ 1,050	\$ 1,255	\$ 636	\$ 388	\$ 3,329	\$ 1,494	\$ 1,559	\$ 352	\$ 158	\$ 3,563

	2006					2005				
	1st	2nd	3rd	4th	Full Yr.	1st	2nd	3rd	4th	Full Yr.
Earnings Per Share of Common Stock – Diluted ³										
Income before significant items	\$ 0.93	\$ 1.01	\$ 0.49	\$ 0.45	\$ 2.88	\$ 0.96	\$ 0.90	\$ 0.33	\$ 0.13	\$ 2.34
Significant items	(0.05)	0.03	0.03	0.49	0.50	0.00	0.11	(0.42)	0.03	(0.27)
Income (loss)	\$ 0.88	\$ 1.04	\$ 0.52	\$ 0.94	\$ 3.38	\$ 0.96	\$ 1.01	\$ (0.09)	\$ 0.16	\$ 2.07

¹ Sales include transfers.

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

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

Consolidated Income Statements

(dollars in millions, except per share)

For the year ended December 31

	2006	2005	2004	2003	2002
Net sales	\$27,421	\$26,639	\$27,340	\$26,996	\$24,006
Other income, net ¹	1,561	1,852	655	734	516
Total	28,982	28,491	27,995	27,730	24,522
Cost of goods sold and other operating charges	20,440	19,683	20,827	20,742	17,819
Selling, general and administrative expenses	3,224	3,223	3,141	3,067	2,763
Amortization of intangible assets	227	230	223	229	218
Research and development expense	1,302	1,336	1,333	1,349	1,264
Interest expense	460	518	362	347	359
Separation activities – Textiles & Interiors	–	(62)	667	1,620	–
Goodwill impairment – Textiles & Interiors	–	–	–	295	–
Gain on sale of interest by subsidiary – nonoperating	–	–	–	(62)	–
Gain on sale of DuPont Pharmaceuticals	–	–	–	–	(25)
Total	25,653	24,928	26,553	27,587	22,398
Income before income taxes and minority interests	3,329	3,563	1,442	143	2,124
Provision for (benefit from) income taxes	196	1,470	(329)	(930)	185
Minority interests in earnings (losses) of consolidated subsidiaries	(15)	37	(9)	71	98
Income before cumulative effect of changes in accounting principles	3,148	2,056	1,780	1,002	1,841
Cumulative effect of changes in accounting principles, net of income taxes	–	–	–	(29)	(2,944)
Net income (loss)	\$ 3,148	\$ 2,056	\$ 1,780	\$ 973	\$(1,103)
Diluted earnings per share of common stock					
Income before cumulative effect of changes in accounting principles	\$ 3.38	\$ 2.07	\$ 1.77	\$ 0.99	\$ 1.84
Cumulative effect of changes in accounting principles	–	–	–	(0.03)	(2.95)
Net income (loss)	\$ 3.38	\$ 2.07	\$ 1.77	\$ 0.96	\$(1.11)
¹ Other income, net:					
Cozaar®/Hyzaar® licensing income	\$ 815	\$ 747	\$ 675	\$ 573	\$ 469
Royalty income	120	130	151	141	128
Interest income, net of miscellaneous interest expense	219	244	188	70	97
Equity in earnings (losses) of affiliates	50	108	(39)	10	36
Net gains on sales of assets	55	82	28	17	30
Net exchange gains (losses)	16	423	(391)	(134)	(294)
Miscellaneous income and expenses – net	286	118	43	57	50
Total Other income, net	\$ 1,561	\$ 1,852	\$ 655	\$ 734	\$ 516

Consolidated Balance Sheets

(dollars in millions)

December 31	2006	2005	2004	2003	2002
Assets					
Current assets					
Cash and cash equivalents	\$ 1,814	\$ 1,736	\$ 3,369	\$ 3,273	\$ 3,678
Marketable debt securities	79	115	167	25	465
Accounts and notes receivable, net	5,198	4,801	4,889	4,218	3,884
Inventories	4,941	4,743	4,489	4,107	4,409
Prepaid expenses	182	199	209	208	175
Income taxes	656	828	1,557	1,141	848
Assets held for sale	—	—	531	5,490	—
Total current assets	12,870	12,422	15,211	18,462	13,459
Property, plant and equipment	25,719	24,963	23,978	24,149	33,732
Less: Accumulated depreciation	15,221	14,654	13,754	14,257	20,446
Net property, plant and equipment	10,498	10,309	10,224	9,892	13,286
Goodwill	2,108	2,087	2,082	1,939	1,167
Other intangible assets	2,479	2,684	2,848	2,986	3,109
Investment in affiliates	803	844	1,034	1,304	2,047
Other assets	3,019	4,945	4,233	2,456	1,553
Total	\$31,777¹	\$33,291	\$35,632	\$37,039	\$34,621
Liabilities and Stockholders' Equity					
Current liabilities					
Accounts payable	\$ 2,711	\$ 2,670	\$ 2,661	\$ 2,341	\$ 2,636
Short-term borrowings and capital lease obligations	1,517	1,397	936	5,914	1,185
Income taxes	178	294	192	60	47
Other accrued liabilities	3,534	3,075	4,054	3,034	3,228
Liabilities held for sale	—	—	96	1,694	—
Total current liabilities	7,940	7,436	7,939	13,043	7,096
Long-term borrowings and capital lease obligations	6,013	6,783	5,548	4,301	5,647
Other liabilities	7,692	8,441	8,692	8,909	9,829
Deferred income taxes	269	1,179	966	508	563
Total liabilities	21,914	23,839	23,145	26,761	23,135
Minority interests	441	490	1,110	497	2,423
Stockholders' equity	9,422¹	8,962	11,377	9,781	9,063
Total	\$31,777	\$33,291	\$35,632	\$37,039	\$34,621

¹ On December 31, 2006, the company adopted Statement of Financial Accounting Standards No. 158, "Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans, an amendment of FASB Statements No. 87, 88, 106 and 132(R)." Total assets and stockholders' equity were reduced by \$2,159 and \$1,555, respectively, as a result of such adoption.

Corporate Financial Data

Consolidated Statements of Cash Flows

(dollars in millions)

For the year ended December 31

	2006	2005	2004	2003	2002
Operating activities					
Net income (loss)	\$ 3,148	\$ 2,056	\$1,780	\$ 973	\$(1,103)
Adjustments to reconcile net income (loss) to cash provided by operating activities:					
Cumulative effect of changes in accounting principles	–	–	–	29	2,944
Depreciation	1,157	1,128	1,124	1,355	1,297
Amortization of intangible assets	227	230	223	229	218
Deferred tax (benefit)/expense	(615)	109	(421)	(1,240)	2
Other noncash charges and credits, net	187	(388)	774	334	833
Separation activities – Textiles & Interiors	–	(62)	667	1,620	–
Goodwill impairment – Textiles & Interiors	–	–	–	295	–
Contributions to pension plans	(280)	(1,253)	(709)	(460)	(172)
Gain on sale of DuPont Pharmaceuticals	–	–	–	–	(25)
(Increase) decrease in operating assets:					
Accounts and notes receivable	(194)	(74)	(309)	(852)	468
Inventories and other operating assets	(61)	211	569	335	(304)
Increase (decrease) in operating liabilities:					
Accounts payable and other operating liabilities	526	(406)	57	(111)	(65)
Accrued interest and income taxes	(359)	991	(524)	82	(1,654)
Cash provided by operating activities	3,736	2,542	3,231	2,589	2,439
Investing activities					
Purchases of property, plant and equipment	(1,532)	(1,340)	(1,232)	(1,713)	(1,280)
Investments in affiliates	(31)	(66)	(66)	(71)	(136)
Payments for businesses – net of cash acquired	(60)	(206)	(119)	(1,527)	(697)
Proceeds from sale of assets, net of cash sold	148	312	3,908	17	74
Purchase of beneficial interests in securitized trade receivables	–	–	–	(445)	–
Maturity/repayment of beneficial interest in securitized trade receivables	–	–	–	445	–
Net decrease (increase) in short-term financial instruments	37	36	(137)	458	(318)
Forward exchange contract settlements	45	653	(509)	(631)	(264)
Other investing activities, net	48	9	91	92	29
Cash (used for) provided by investing activities	(1,345)	(602)	1,936	(3,375)	(2,592)
Financing activities					
Dividends paid to stockholders	(1,378)	(1,439)	(1,404)	(1,407)	(1,401)
Net (decrease) increase in short-term (less than 90 days) borrowings	(263)	(494)	(3,853)	3,792	607
Long-term and other borrowings:					
Receipts	2,611	4,311	1,601	553	934
Payments	(3,139)	(2,045)	(1,555)	(954)	(1,822)
Acquisition of treasury stock	(280)	(3,530)	(457)	–	(470)
Proceeds from exercise of stock options	148	359	197	52	34
Redemption of minority interest structures	–	–	–	(2,037)	–
Other financing activities, net	(22)	(13)	(79)	32	–
Cash (used for) provided by financing activities	(2,323)	(2,851)	(5,550)	31	(2,118)
Effect of exchange rate changes on cash	10	(722)	404	425	186
Increase (decrease) in cash and cash equivalents	\$ 78	\$ (1,633)	\$ 21	\$ (330)	\$ (2,085)
Cash and cash equivalents at beginning of year	1,736	3,369	3,348	3,678	5,763
Cash and cash equivalents at end of year	\$ 1,814	\$ 1,736	\$3,369	\$3,348¹	\$ 3,678
Supplemental cash flow information:					
Cash paid during the year for					
Interest, net of amounts capitalized	\$ 390	\$ 496	\$ 366	\$ 357	\$ 402
Taxes	899	355	521	278	1,691

¹ Includes cash classified as assets held for sale within the Consolidated Balance Sheet.

Selected Additional Data

	2006	2005	2004	2003	2002
Effective Income Tax Rate					
Statutory U.S. federal income tax rate	35.0%	35.0%	35.0%	35.0%	35.0%
Exchange gains/losses ¹	0.6	9.4	(14.9)	(85.5)	(5.6)
Domestic operations	0.1	(1.4)	1.2	(49.2)	(1.7)
Lower effective tax rates on international operations – net	(12.4)	(6.8)	(19.6)	(149.3)	(13.8)
Tax settlements	(10.4)	(1.4)	(9.5)	–	–
Lower effective tax rate on export sales	(0.8)	(1.0)	(3.3)	(23.8)	(2.2)
The American Jobs Creation Act (AJCA) ²	(0.6)	8.2	–	–	–
Valuation allowance release	(5.6)	(0.7)	(1.2)	–	–
Separation charges – Textiles & Interiors	–	–	(6.2)	83.8	–
Tax basis investment losses on foreign subsidiaries ³	–	–	(9.5)	(467.5)	–
Elastomers antitrust litigation	–	–	5.2	–	–
State taxes	–	–	–	6.2	(0.7)
Postemployment costs	–	–	–	–	(2.3)
Effective income tax rate	5.9%	41.3%	(22.8)%	(650.3)%	8.7%

¹ Principally reflects the benefit of non-taxable exchange gains resulting from remeasurement of foreign currency denominated monetary assets and liabilities.

² Reflects the tax impact associated with the repatriation of \$9.1 billion under AJCA.

³ Reflects recording deferred tax assets in two European subsidiaries for tax basis investment losses to be recognized on local tax returns.

	2006	2005	2004	2003	2002
Base Income Tax Rate*:					
Full Year	21.5%	23.5%	25.0%	21.0%	23.5%

* Before significant items and exchange gains or losses primarily attributable to the company's currency hedging program.

As a percentage of net sales:

Cost of goods sold and other operating charges	75%	74%	76%	77%	74%
Selling, general and administrative expenses	12	12	11	11	12
Research and development expenses	5	5	5	5	5
Income before significant items	10	9	9	6	8
Cash provided by operating activities	14	10	12	10	10

Selected Additional Data

Annual percent change in net sales versus prior year*	4%	5%	11%	9%	1%
Portion due to U.S. dollar selling prices	2	6	5	4	(3)
Portion due to volume and mix*	2	(1)	6	5	4
Average manufacturing capacity utilization	84%	82%	84%	80%	81%

* 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. Percentage changes in 2004 and 2005 are adjusted for changes in ownership of DuPont Dow Elastomers LLC.

Selected Additional Data

(dollars in millions, except per share)

	2006	2005	2004
Financial Results by Quarter			
Net sales			
1st	\$ 7,394	\$ 7,431	\$ 8,073
2nd	7,442	7,511	7,527
3rd	6,309	5,870	5,740
4th	6,276	5,827	6,000
Total	\$27,421	\$26,639	\$27,340
Income before significant items ¹			
1st	\$ 867	\$ 967	\$ 964
2nd	944	904	805
3rd	452	335	253
4th	422	126	371
Total	\$ 2,685	\$ 2,332	\$ 2,393
Earnings before significant items per share of common stock – diluted ^{1,2}			
1st	\$ 0.93	\$ 0.96	\$ 0.96
2nd	1.01	0.90	0.80
3rd	0.49	0.33	0.25
4th	0.45	0.13	0.37
Total	\$ 2.88	\$ 2.34	\$ 2.38
Fixed cost as a percentage of sales			
1st	39.6%	40.0%	41.9%
2nd	39.8%	40.5%	42.2%
3rd	44.7%	48.9%	48.9%
4th	46.8%	51.2%	48.9%
Total	42.5%	44.5%	45.2%

¹ Before cumulative effect of changes in accounting principles.

² Earnings per share for the year may not equal the sum of quarterly earnings per share due to changes in average share calculations.

Net Sales Outside the United States as a Percentage of Sales

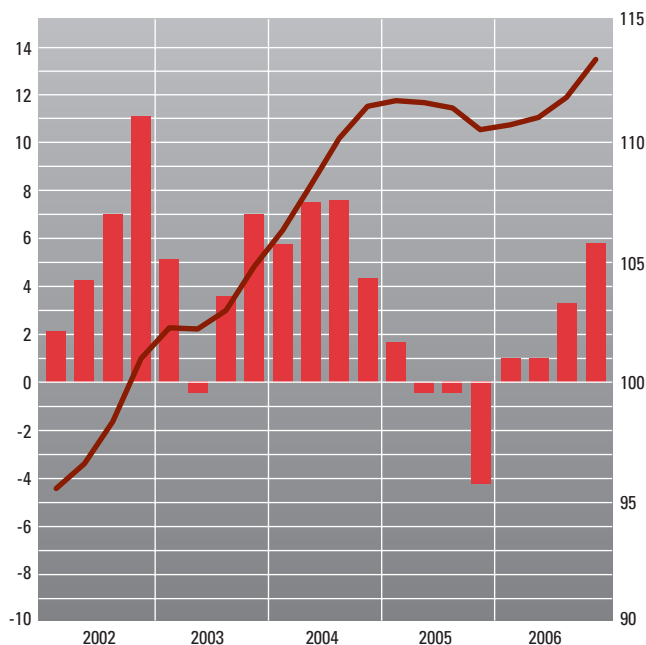
	2006	2005	2004
Agriculture & Nutrition	57%	55%	54%
Coatings & Color Technologies	68	68	68
Electronic & Communication Technologies	66	65	64
Performance Materials	61	60	59
Safety & Protection	45	43	42
Textiles & Interiors	N/A	N/A	57
Total	59%	58%	57%

Exports from the United States

	2006	2005	2004
Net sales (dollars in millions)	\$7,625	\$6,575	\$6,393
As a percentage of net sales	26%	25%	23%

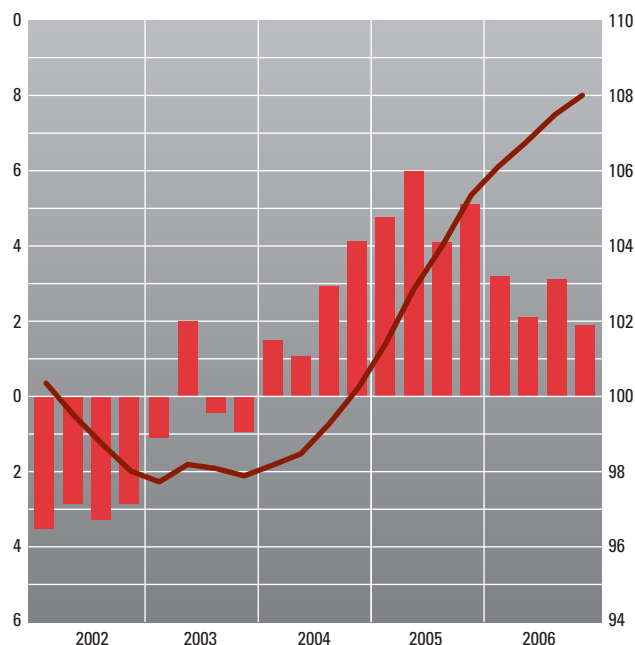
Selected Additional Data
Price and Volume* Change Summary

DuPont Sales Volume – Worldwide



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

DuPont Local Selling Prices – Worldwide



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

Sales Volume % Change from Prior Year*	
Year	Worldwide
2002	6
2003	4
2004	6
2005	(1)
2006	2

2006 Sales Volume % Change from Prior Year	
Qtr.	Worldwide
1st	2
2nd	1
3rd	3
4th	4
Year	2

Selling Price % Change from Prior Year		
Year	Worldwide	
	USD	Local
2002	(2)	(3)
2003	5	0
2004	5	2
2005	6	5
2006	2	2

2006 Selling Price % Change from Prior Year		
Qtr.	Worldwide	
	USD	Local
1st	0	3
2nd	1	2
3rd	4	3
4th	4	2
Year	2	2

* 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.

Local Price and Variable Costs Impact – year over year on an after-tax basis
(dollars in millions)

	2006				2005			
	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Local price	200	105	135	80	245	315	155	205
Variable costs	(260)	(155)	(135)	(65)	(180)	(200)	(110)	(275)
Net impact on income	(60)	(50)	0	15	65	115	45	(70)

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, highest ethical standards 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

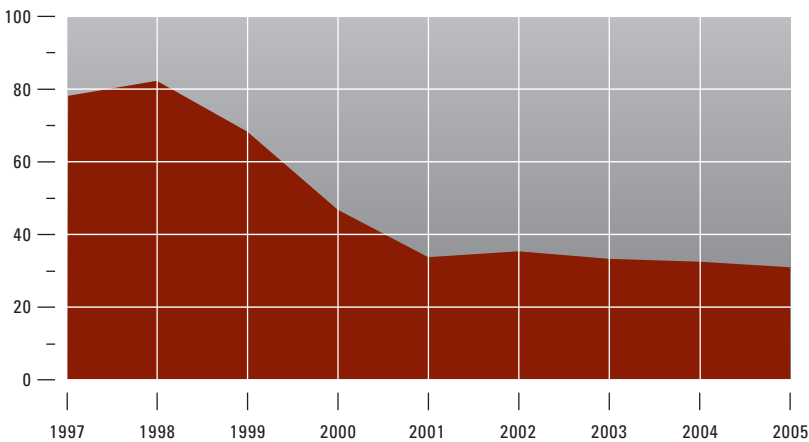
- Safety & Health
- Environmental Stewardship
- Highest Ethical Behavior
- Respect for People

Sustainable Growth and New Sustainability Goals

DuPont is committed to creating shareholder and societal value. In 2006, we announced new sustainability goals, of which several are highlighted:

Greenhouse Gas Emissions—Since 1990, DuPont has reduced its global greenhouse gas emissions, measured by CO₂ equivalents, 72 percent. By 2015, we will further reduce greenhouse gas emissions at least 15 percent (from a base year of 2004) and grow annual revenues more than \$2 billion from products that create energy efficiency and/or reduce greenhouse gas emissions.

Global Greenhouse Gas Emissions



All years adjusted to reflect Invista divestiture. Data indicate a 60% reduction of greenhouse gases (Kyoto basis) since 1990. Inclusive of Invista, DuPont achieved a 72% reduction below the 1990 baseline.

Air Carcinogens—Since 1990, DuPont has 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.

R&D Opportunities—By 2015 DuPont will double its investment in research and development programs with direct, quantifiable environmental benefits for our customers and consumers. Additionally, we will introduce at least 1,000 new products or services that make people safer.

Nondepletable Resources—By 2015 DuPont will nearly double revenues from nondepletable resources to at least \$8 billion.

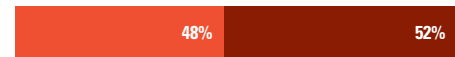
Additional information on DuPont's sustainability actions is available on http://www2.dupont.com/Sustainability/en_US/.

Six Sigma

2006 was the seventh full year of implementation of DuPont Six Sigma. We are seeing the impact of our efforts in both the growing number of employees trained and the financial results from projects in all businesses, regions and functions. We have trained over 24,000 employees as Master Black Belts, Black Belts or Green Belts. In 2006, we continued expanding Six Sigma projects to improve enterprise-wide end-to-end processes such as supply chain.

Six Sigma Focus

Projects



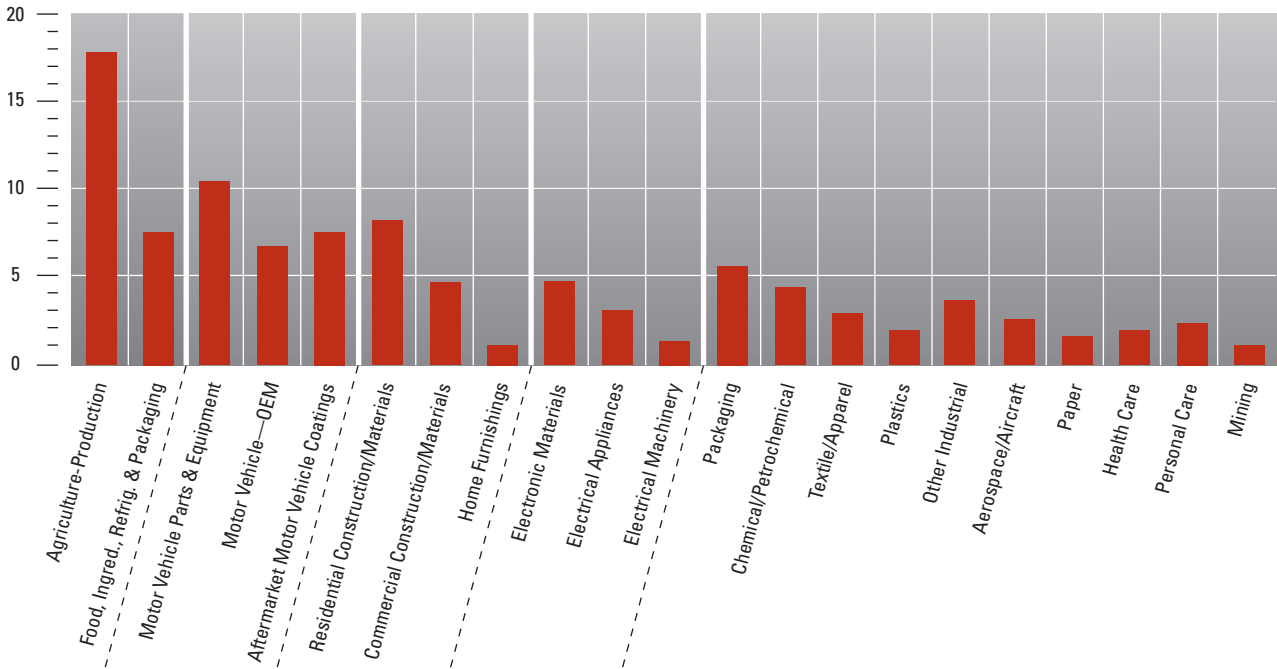
- Manufacturing Operations Improvements
- Transactional Processes/Top Line Growth

Benefits



- Reduced Costs
- Opportunities for Increased Revenue

2006 Sales by Major Industry (percentage of total company)



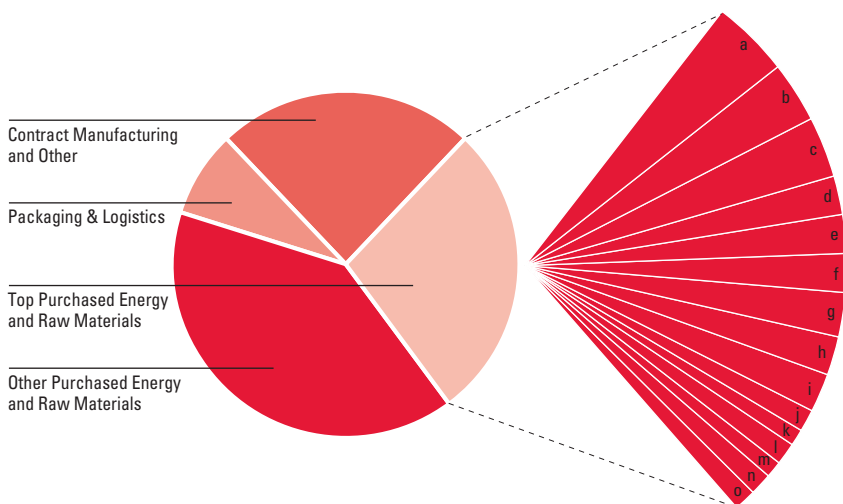
2006 Net Sales by Region*

Geographic Information (dollars in millions)

	2006		2005		2004	
	Net Sales	% of Total	Net Sales	% of Total	Net Sales	% of Total
United States	\$11,123	41%	\$11,129	42%	\$10,684	42%
Western Europe	6,317	23	6,500	24	6,410	25
Eastern Europe, Middle East & Africa	1,604	6	1,186	4	1,112	4
Asia Pacific (excluding Greater China)	2,897	11	2,921	11	2,785	11
Greater China	1,862	7	1,589	6	1,364	5
Canada & Latin America	3,618	13	3,298	12	2,877	11
Total	\$27,421	100%	\$26,623	100%	\$25,232	100%

* Excludes Net Sales from divested Textiles & Interiors businesses.

Total Variable Cost of Goods



Top Purchased Energy and Raw Materials

Ingredient	Primary Use
a. Natural Gas	Various
b. Titanium Ores	Titanium Technologies
c. Ethane	Packaging Polymers
d. Electricity	Various
e. Agricultural Actives	Agriculture and Nutrition
f. Pigments	Performance Coatings
g. Adipic acid	Engineering Polymers
h. HMD	Engineering Polymers
i. Solvents	Performance Coatings
j. Chlorine	Titanium Technologies
k. Steam	Various
l. Liquid Resins	Performance Coatings
m. Benzene	Chemical Solutions
n. DMT	Packaging Polymers
o. Propylene	Chemical Solutions



Thomas M. Connelly
Executive Vice
President & Chief
Innovation Officer



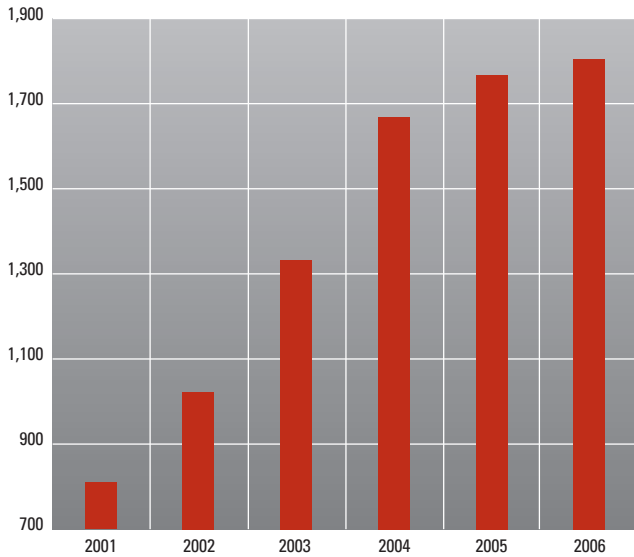
Uma Chowdhry
Senior Vice President
and Chief Science
and Technology Officer

DuPont Science & Technology

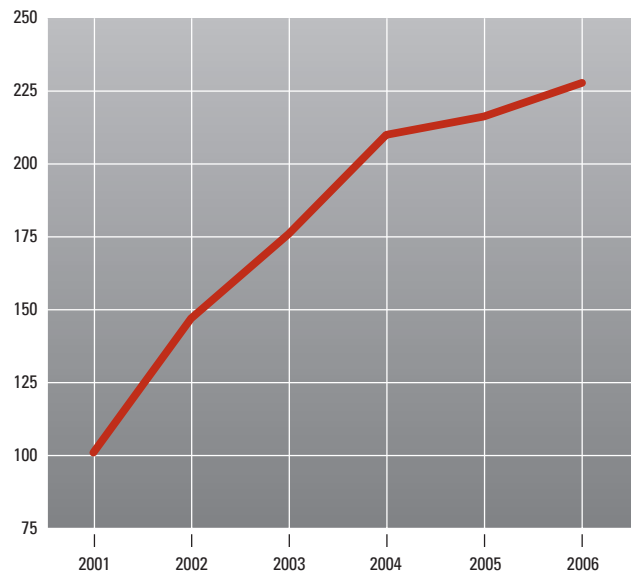
DuPont Science & Technology provides technologies and transformational options for new and existing businesses building on a long, rich legacy of leading science and innovation. Our focus is to connect our unique technology with market needs to deliver solutions that make peoples' lives better, safer and healthier. In 2006, we commercialized more than 1,100 new products with representation in all five platforms. Products commercialized in the last five years accounted for 34 percent of DuPont's total sales.

DuPont's Innovation Pipeline Is Strong and Getting Stronger

U.S. Patent Filings

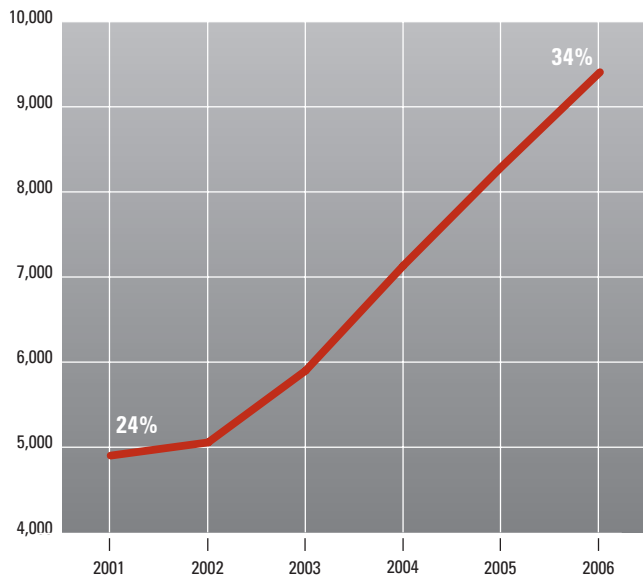


Patent Filings/R&D \$



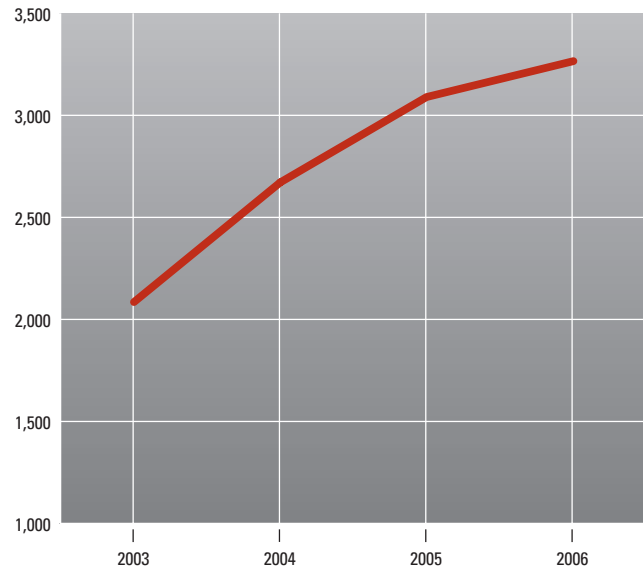
Index: '00 = 100

Sales From Products Commercialized in Last Five Years



Dollars in millions

Growth Revenue From Products Commercialized in Last Five Years (Net of Cannibalization)



Dollars in millions

Key Capabilities		Key Deliverables	Key Markets
Plant genetics	High performance polymers	New products	Agriculture & Nutrition
Industrial biotechnology	Fluorine chemistry	Improved products	Bio-Based Materials
Crop chemistry	Photo active materials	Patents	Coatings & Color
Nutrition science	Precision patterning	New processes	Electronics & Communication
Particle science and dispersion	Materials science	Global reach	Performance Materials
Colorants and color measurement	World-class safety technology	Sustainable growth	Safety & Protection

Bio-Based Materials—A New Technology Platform Producing Results

DuPont Bio-Based Materials technology platform, working with business units across the company, is focused on development and commercialization of biotechnology solutions for a range of industries including energy, chemicals, materials, personal care, and biomedical applications. The technology platform uses biology, chemistry, materials science, and engineering in an integrated manner to better serve its customers.

Bio-Based Materials Highlights

- DuPont Tate & Lyle Bio Products LLC, an equally owned joint venture of DuPont and Tate & Lyle, began production of Bio-PDO™ at its new plant in Tennessee (Photos 1 and 2), marking the beginning of DuPont's commercialization of its bio-based pipeline. Bio-PDO™ is derived through a proprietary fermentation process using corn instead of petroleum-based feedstocks. The production of Bio-PDO™ consumes 40 percent less energy and reduces greenhouse gases by 20 percent versus petroleum-based propanediol. Bio-PDO™ is a versatile ingredient for a number of products including specialty polymers such as DuPont™ Sorona®. It is also well suited for cosmetics, liquid detergents, and industrial applications such as antifreeze.
- DuPont and Broin announced a partnership in the United States to accelerate the delivery of biofuels from cellulose. By combining DuPont's technology package for the conversion of the complex sugar mixture found in corn stover to ethanol with Broin's biorefining expertise, this partnership will advance the development of ethanol derived from cellulose.
- DuPont and BP announced plans to develop, produce, and market a next-generation biofuel to help meet increasing global demand for renewable transportation fuels. The first product to market will be biobutanol, which is targeted for introduction in 2007 in the United Kingdom as a gasoline biocomponent.
- President George W. Bush visited DuPont in January 2007 and toured the DuPont Experimental Station (Photo 3). The company demonstrated how agricultural feedstocks can be converted into biofuels using DuPont's biotechnology processes.



Photo 1



Photo 2

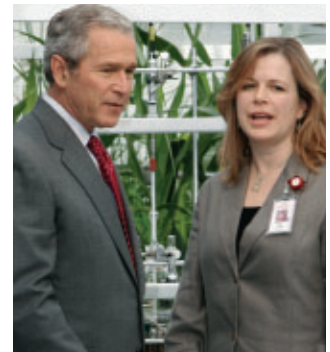
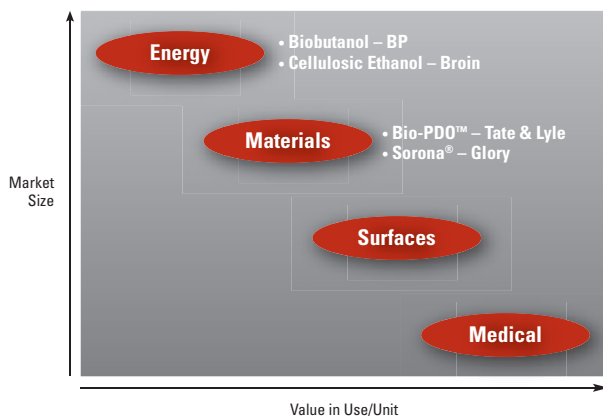


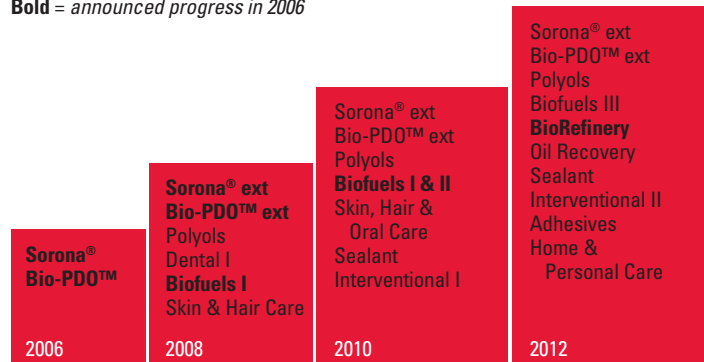
Photo 3

Advances in Bio-based Materials



Bio-based Materials Summary

Bold = announced progress in 2006





J. Erik Fyrwald
Group Vice President

DuPont Agriculture & Nutrition

DuPont Agriculture & Nutrition enhances the quality, quantity, and safety of the global 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.

Growth Platform Leaders



James C. Collins
Vice President/
General Manager
DuPont Crop
Protection



Dean C. Oestreich
President
Pioneer Hi-Bred
International, Inc.



Tony L. Arnold
President & CEO
The Solae Company

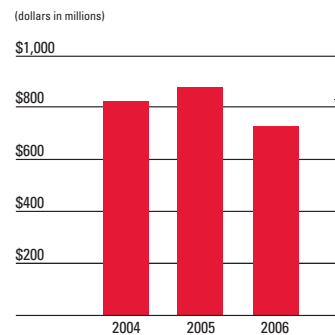
Growth Strategies

- Leverage leading germplasm and proprietary biotechnology traits
- Aggressively increase supply of biotechnology traits
- Accelerate research and development investment to commercialize rich pipeline
- Focus resources on high-value products and markets

Overview (dollars in millions)

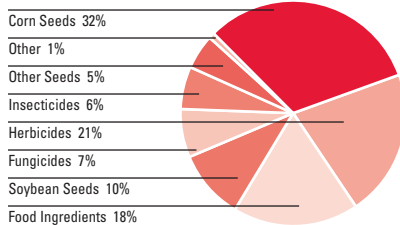
	2006	2005	2004
Segment sales	\$6,008	\$6,090	\$5,939
Less transfers	—	—	—
Net sales	6,008	6,090	5,939
Pretax operating income	604	875	790
Pretax operating income – before significant items	725	875	818
Research and development	567	582	542
Depreciation and amortization	428	421	412
Equity in earnings of affiliates	(3)	(3)	(5)
Segment net assets	5,811	5,691	5,925
Affiliate net assets	51	41	38
Expenditures for long-lived assets	214	266	219

Pretax operating income – before significant items

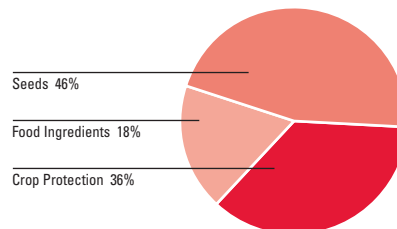


2006 Segment Sales Data

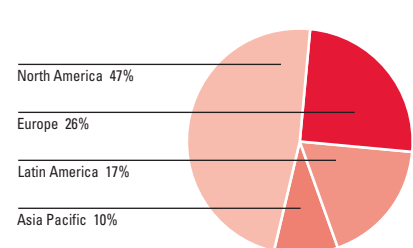
By Major Product Group



By Major Industry



By Region



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

Recent Product Examples

Products/Services	Innovation	Markets Served
Pioneer® brand corn with Herculex® RW rootworm protection and Herculex® XTRA insect protection	Stacked rootworm and insect protection available for stacked resistance	North American corn
Pioneer® low linolenic soybeans	Soybeans to produce TREUSTM food oil	Global food
Supro™ 430 isolated soy protein	Soy protein ingredient technology for nutrition bars	Global food
Sulfonylurea (SU) Blends Absolute® M Agrostar® Ally® Max SX Ally® Super 75PX Cimarron® Plus Finesse® Grass & Broadleaf Blend Refine® Extra SG	SU granule blend with two action modes SU soluble granule blend SU soluble granule blend SU soluble granule blend SU granule blend SU granule blend with two action modes SU soluble granule blend	German cereals Belarusian cereals UK cereals Ukrainian cereals U.S. pasture U.S. cereals Canadian cereals
Picoxystrobin Fungicide Acanto®, Acanto® Prima, Approach™ System and Stinger™	Broad spectrum for disease control	European cereals and Latin American soybean
Specialty Herbicide Staple® LX	Specialty formulation	U.S. cotton
DuPont Advion® baits	Bait control	Professional pest control
DuPont StatMedia™ soluble solutions	Fast and flexible enrichment preparation of food testing labs	Global food testing
SoleCina™	Affordable meat/soy nutrition	Global C&D consumers
8th Continent Refreshers	First refrigerated juice and soy protein blended beverage	U.S. beverage

Acquisitions and Joint Ventures (2004–2006)

GreenLeaf Genetic LLC – facilitate out-licensing of seed genetics (2006)
 DuPont Dunhuang Seed Co. Ltd Joint Venture – China – provide top-performing corn hybrids (2006)
 Shineway II Joint Venture – China – provide soy-based consumer food products (2005)
 DuPont Khimprom – Russia – crop protection products (2005 acquired remaining interest in joint venture)
 DuPont Farm Solutions – Japan – sales and marketing joint venture with Maruwa Kabushiki Kaisha (2004)
 Verdia, Inc. – California – biotech research and development (2004)

Divestitures and Shutdowns (2004–2006)

So Good International Limited – sold joint venture share to Sanitarium Health Foods Limited (UK) (2006)
 DuPont Packaging Systems – production or warehouse shutdowns at Worthington, OH; Houston, TX; Elkton, MD; and Allentown, PA (2004)
 Crop protection product lines divested – Turf and Ornamentals, Aquatics and Propanil (2004)
 Solae LLC – Alpha production plant, New Berman, OH (2004)

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
Crop Protection www.dupont.com/ag				
Herbicides				
<i>Corn herbicides:</i>				
Accent®	Broadleaf weed control	Mobile, AL	Aminodimethoxypyrimidine	BASF
Basis®	Grassy weed control	El Paso, IL	Cyanuric chloride	Bayer
CATD		Manati, PR	Monomethylamine	Dow Agrosciences
Cinch		Cernay, France	Nicotinic acid	Monsanto
Cinch ATZ				Syngenta
Cinch ATZ Lite				
Resolve®				
Steadfast®				
Steadfast® ATZ				
Stout®				
Titus®				
<i>Soybean herbicides:</i>				
Assure® II	Broadleaf weed control	El Paso, IL	Guanidine	
Canopy®	Selective weed control	Manati, PR	Methyl thioglycolate	
Classic®			Saccharin	
Synchrony® STS®			Sulfentrazone	
<i>Cereal herbicides:</i>				
Ally®	Broadleaf weed control	El Paso, IL	Benzyl mercaptan	
Affinity™	Selective weed control	Manati, PR	Cyanamide	
Cimarron®		Girraween, Australia	Dimethyl carbonate	
Express®		Cernay, France	Methyl thioglycolate	
Finesse®		Surabaya, Indonesia	Saccharin	
Glean®				
Granstar®				
Harmony®				
Lexus®				
Muster®				
SU Blends				
<i>Rice herbicide:</i>				
Gulliver®	Selective pre- and postemergence weed control	Manati, PR Shanghai, China	Aminodimethoxypyrimidine o-Toluic acid	
<i>Cotton herbicides:</i>				
Staple®	Postemergence weed control	Lerma, Mexico	Glyphosate	
Staple® Plus™			Pyriithiobac sodium	
Staple® LX				
<i>Potato herbicide:</i>				
Matrix®	Selective broadleaf weed and grass control	Cernay, France	Aminodimethoxypyrimidine	
<i>Sugar beet herbicides:</i>				
Debut®	Postemergence weed control	Manati, PR	2-Carbomethoxy-	
Safari®		Cernay, France	6-methylbenzenesulfonyl chloride	
Upbeet®				
Venzar®				
<i>Sugarcane herbicides:</i>				
Advance®	Preemergence weed control	LaPorte, TX	Diuron	
Velpar® K			Hexazinone	
<i>Citrus herbicides:</i>				
Hyvar®	Preemergence weed control	LaPorte, TX	Bromacil	
Krovar®			Diuron	
<i>Tomato herbicide:</i>				
Matrix®	Selective weed control	Cernay, France	Aminodimethoxypyrimidine	
<i>Specialty herbicides:</i>				
Vegetation management (forestry and noncrop)	Brush and weed control	LaPorte, TX	Cyclohexyl isocyanate	
Escort®		Manati, PR	Dichlorophenol isocyanate	
Krenite®		Lerma, Mexico	Hexazinone	
Oust®			Saccharin	
Oustar™				
Oust® Extra				
Telar®				
Velpar®				
Westar®				

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
Crop Protection <i>(continued)</i>				
Fungicides				
Acanto [®] , Acanto [®] Prima, Stinger [®] Approach [®] System Curzate [®] Equation [®] Famoxate [®] Flusilazole Kocide [®] Manzate [®] Nustar [®] Punch [®] Super TIN Talendo [®] Taliu [™] Talius [®] Tanos [™]	Plant disease control	Valdosta, GA Houston, TX Barranguiera, Colombia Cernay, France Bolzano, Italy Asturias, Spain Lung Tan, Taiwan Bangpoo, Thailand	Carbon bisulfide Carbon monoxide Chlorine Copper hydrofide EDA Ethylene diamine Phenyl triazole Sodium triazole Triphenyltinhydroxide	BASF Bayer Dow Agrosciences Syngenta
Insecticides				
Asana [™] Avaunt [™] Lannate [®] Steward [®] Vendex [®] Vydate [®]	Direct control and residual action insect control	Mobile, AL LaPorte, TX Cernay, France Savli, India Bolzano, Italy Lerma, Mexico Cabuyao, Philippines Lung Tan, Taiwan Bangpoo, Thailand	Acetaldoxime Ammonia Caustic soda m-Cresol Cyclohexanone Methanol Methyl mercaptan Monochlorobenzene Monoethylamine Monomethylformamide Phosphorus pentachloride Trichloroacetaldehyde	Bayer Dow Agrosciences Syngenta
Defoliants/Growth Regulators				
CottonQuik [®] FirstPick [™] FreeFall [™] SuperBoll [®] Mepex [®] Mepex [®] Gin Out [™]	Plant growth management and harvest aids	Valdosta, GA	Ethephon Mepiquat chloride	BASF Bayer
Qualicon Inc. www.qualicon.com				
BAX [®] system for pathogen screening RiboPrinter [®] microbial characterization system	Food, personal care, and pharmaceutical	Wilmington, DE		Microbiological testing and instrumentation companies
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	Food industry	Gibson City, IL Remington, IN Bellevue, OH Pryor, OK Memphis, TN Leper, Belgium Esteio, Brazil Luohu, China Yun Meng, China Zhengzhou, China Aarhus, Denmark Bordeaux, France Tokyo, Japan Corby, United Kingdom	Soybean flake	Food and grain ingredient companies and meat, milk, and egg producers
PRO-COTE [®] isolated soy protein	Paper industry	Louisville, KY	Soybean flake	Starch and latex companies

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
--------------------	---------------	--------------	---------------------	-------------------------

Nutrition & Health *(continued)*

8th Continent LLC www.8thcontinent.com

8th Continent™ soymilk	Food and beverage industry	Minneapolis, MN	Solae™ isolated soy protein	Food and beverage companies and milk producers
------------------------	----------------------------	-----------------	-----------------------------	--

Pioneer Hi-Bred International Inc. www.pioneer.com

Alfalfa seed	Farming industry	(see below)	Genes	Bayer
Canola seed	Feed industry		Germplasm	Dow Agrosciences
Corn seed	Food industry		Parent seed	Monsanto
Inoculant				Syngenta
Hybrid rice seed				
Millet seed				
Mustard seed				
Sorghum seed				
Soybean seed				
Sunflower seed				
Wheat seed				

Major Plants for Pioneer Hi-Bred International Inc.

Pocahontas, AR	Utica, IL	Santa Cruz, Brazil
Fresno, CA	Woodhull, IL	Santa Rosa, Brazil
Woodland, CA	Mt. Vernon, IN	Chatham, Canada
Kekaha, HI	Plymouth, IN	Georgetown, Canada
Waialu, HI	Rushville, IN	Lethbridge, Canada
Algona, IA	Tipton, IN	Paine, Chile
Cherokee, IA	Worthington, IN	Jiuquan, China
Durant, IA	Constantine, MI	Osijek, Croatia
Dysart, IA	Jackson, MN	Meet Bera, Egypt
Hedrick, IA	Laurinburg, NC	Toukh, Egypt
Johnston, IA	Wahpeton, ND	Addis Ababa, Ethiopia
Marengo, IA	Doniphan, NE	Aussonne, France
Mt. Pleasant, IA	York, NE	Buxtehude, Germany
Reinbeck, IA	Grand Rapids, OH	Szarvas, Hungary
Renwick, IA	Elizabethtown, PA	Hyderabad, India
Toledo, IA	Memphis, TN	Malang, Indonesia
Waterloo, IA	Plainview, TX	Sissa, Italy
Nampa, ID	Weslaco, TX	Culiacan, Mexico
Good Hope, IL	Connell, WA	Sahiwal, Pakistan
Le Roy, IL	Salto, Argentina	Polomolok, Philippines
Litchfield, IL	Narromine, Australia	Afumati, Romania
McLeansboro, IL	Parndorf, Austria	Rossllyn, South Africa
Princeton, IL	Itumbiara, Brazil	Lampoon, Thailand
Shelbyville, IL	Formosa, Brazil	Adana, Turkey
St. Joseph, IL	Planaltina, Brazil	Juru, Zimbabwe



Terry Caloghiris
Group Vice President

DuPont Coatings & Color Technologies

DuPont Coatings & Color Technologies' mission is to leverage its technology and knowledge of the titanium dioxide and coatings businesses 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, ingredients, systems and services to fulfill functionality, aesthetics, and process needs. Key strategic opportunities include expanding our leadership position in environmentally enhanced solutions and strengthening our presence in Asia Pacific and Eastern Europe.

Growth Platform Leaders



Marty M. McQuade
Vice President/
General Manager
DuPont Automotive
OEM Systems



John G. McCool
Vice President/
General Manager
DuPont Refinish
Systems



Richard C. Olson
Vice President/
General Manager
DuPont Titanium
Technologies



Ferdinand Bauerdick
Vice President/
General Manager
DuPont Industrial
Systems

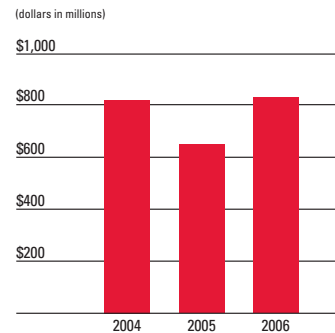
Growth Strategies

- Further globalize operations and extend share in emerging markets
- Deliver comprehensive solutions that differentiate us to customers
- Develop environmentally enhanced technologies

Overview (dollars in millions)

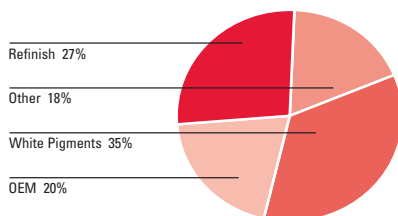
	2006	2005	2004
Segment sales	\$6,290	\$6,055	\$5,839
Less transfers	(49)	(48)	(50)
Net sales	6,241	6,007	5,789
Pretax operating income	817	536	718
Pretax operating income – before significant items	827	649	814
Research and development	135	132	115
Depreciation and amortization	220	207	204
Equity in earnings of affiliates	–	1	3
Segment net assets	3,959	3,567	3,687
Affiliate net assets	10	5	17
Expenditures for long-lived assets	370	287	213

Pretax operating income – before significant items

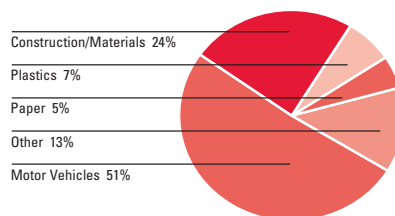


2006 Segment Sales Data

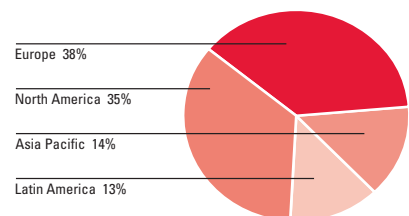
By Major Product Group



By Major Industry



By Region



Key Capabilities	Key Products & Services	Core Markets
Dispersion and particle technologies Color management Coatings applications Manufacturing excellence Global scale and scope	Titanium dioxide Liquid and powder coatings Coatings and application services	Automotive OEM Collision repair Paper Industrial coatings Transportation Architectural coatings Plastics

Recent Product Examples

Products/Services	Innovation	Markets Served
3 Wet Solvent-borne process	Consolidated process, improved emissions, and reduced cost	Auto OEM
Truck bed liners	Sprayable and durable	Auto OEM
Protect Clearcoat	Improved scratch and mar resistance	Auto OEM
R 902+ TiO2 pigment	Multipurpose pigment	Coatings applications
R 741 TiO2 pigment	Improved tint strength	Architectural flat coatings
R350 TiO2 pigment	Improved dispersibility, processing and additive compatibility	Plastic high-end films
Imron® Aviation Products	Complete line delivering premium appearance and application productivity	General aviation
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

Acquisitions and Joint Ventures (2004–2006)

DuPont Russian Coatings – JV with Russkie Kraski providing automotive coatings (2006)

Remaining joint venture in Mexico – Standox® refinish and powder coatings businesses (2005)

POL-SVER Lakiery Proszkowe Sp. Zo.o – Poland – powder coatings (2004)

Remaining interest in DuPont Turkiye joint venture – Turkey – automotive, refinish, and industrial coatings (2004)

Divestitures and Shutdowns (2004–2006)

Specialty coatings business (2006)

Protective coatings business (2006)

Cologne site divestiture (2006)

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
DuPont Performance Coatings www.performancecoatings.dupont.com				
Centari® automotive and refinish enamels ChromaBase® refinish system Cromax® electrodeposition primers Cromax® waterborne finishes Hot Hues™ Refinish System Imron® finishes Nason® refinish Spies Hecker® refinish Stadox® refinish Electroshield™ electrodeposition primers	Aerospace Automotive Collision repair Marine Transportation	Fort Madison, IA Mount Clemens, MI Front Royal, VA Guntramsdorf, Austria Mechelen, Belgium Sao Paulo, Brazil Ajax, Canada LeMans, France Wuppertal, Germany Tlalnepantla, Mexico Valencia, Venezuela Changchun, China	Acrylic monomers Aliphatic and aromatic hydrocarbon solvents Organic pigments Titanium dioxide	Akzo Nobel BASF PPG Sherwin-Williams
Voltron® high performance wire enamels				
Alesta® Powder coatings Nap-Gard® Powder coatings	Automotive Construction General industrial OEM Pipeline	Houston, TX Hilliard, OH Montbrison, France Landshut, Germany Bulle, Switzerland Darlington, United Kingdom Vaestervik, Sweden	Epoxy resins Organic pigments Polyester	Akzo Nobel Ferro Morton
DuPont Industrial Coatings® Volatex® core sheet varnishes	Industrial coatings	Front Royal, VA Wuppertal, Germany		PPG Sherwin-Williams Altana

DuPont Titanium Technologies www.titanium.dupont.com

Starblast® abrasives Ti-Pure® titanium dioxide Titanium Tetrachloride Zircon	Airblasting Catalysts Ceramics Coatings Foundries Paper Plastics Refractories	Edge Moor, DE Starke, FL DeLisle, MS New Johnsonville, TN Uberaba, Brazil Altamira, Mexico Kuan Yin, Taiwan	Chlorine Coke Ilmenite Rutile	Huntsman Ishihara Kemira Oy Kronos Worldwide Lyondell Tronox
---	--	---	--	---



Thomas M. Connelly
Executive Vice
President and Chief
Innovation Officer

DuPont Electronic & Communication Technologies

DuPont Electronic & Communication Technologies delivers innovative science to electronics, communication, and industrial markets worldwide. Our advanced materials and technology enable increased functionality and lower costs for electronic and communication devices; flexographic printing and color communication for packaging and commercial printing industries; and superior electrical properties, thermal performance, chemical inertness, and surface characteristics for fluoro-enabled markets. We are developing emerging technologies that include embedded passive electronic components, new dielectric materials for semiconductor packages, polymers for 193 nm photoresists, thermal color filters for LCD displays, limited combustible cable for electronic data and telecommunications, organic light emitting diode (OLED) displays, and fuel cell membranes and electrode assemblies.

Growth Platform Leaders



David B. Miller
Vice President/
General Manager
DuPont Electronic
Technologies



Cynthia C. Green
Vice President/
General Manager
DuPont
Fluoroproducts



Barry M. Granger
Vice President/
General Manager
DuPont Imaging
Technologies

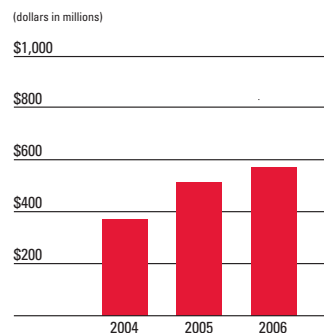
Growth Strategies

- Grow base businesses
- Expand share in Asia
- Increase revenue from new products
- Grow strategic accounts
- Penetrate key markets

Overview (dollars in millions)

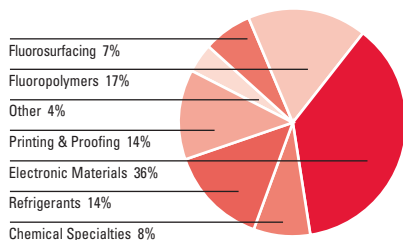
	2006	2005	2004
Segment sales	\$3,573	\$3,408	\$3,138
Less transfers	(109)	(99)	(88)
Net sales	3,464	3,309	3,050
Pretax operating income	577	558	202
Pretax operating income – before significant items	572	510	377
Research and development	200	185	199
Depreciation and amortization	159	156	154
Equity in earnings of affiliates	44	36	27
Segment net assets	2,476	2,296	2,304
Affiliate net assets	301	283	383
Expenditures for long-lived assets	212	185	139

Pretax operating income – before significant items

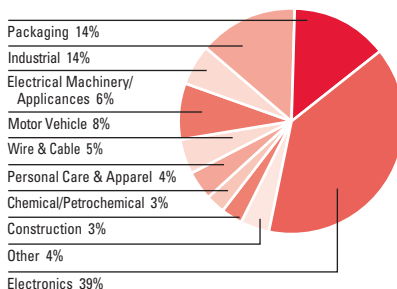


2006 Segment Sales Data

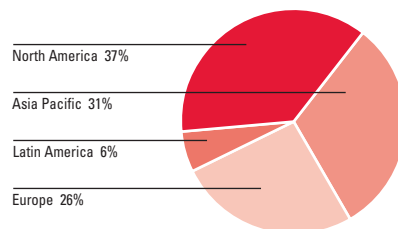
By Major Product Group



By Major Industry



By Region



Key Capabilities	Key Products & Services	Core Markets
Polymer chemistry Fluorine chemistry Photopolymers Inorganic materials Precision patterning	Circuit and component materials Flexographic printing systems Photovoltaic materials Refrigerants Surfacing materials Semiconductor fabrication and packaging materials Wire & cable materials	Semiconductors Printed circuit boards & components Automotive and industrial electronics Displays Packaging and commercial printing HVAC refrigeration Chemical processing industries Electronic data and telecommunications Alternative energy

Recent Product Examples

Products/Services	Innovation	Markets Served
Teflon® FEP TE9494 resin	High productivity resin for communications cable	Electronic data and telecom cables
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
Cyrel® FAST	Thermally processed digital flexographic printing plate	Packaging printing
DuPont™ Cromalin® Blue 2/3 Largo	Low-cost, high-quality inkjet proofing systems	Commercial printing
Lead-free Fodel®	Environmentally friendly silver conductor and black matrix offering lower resistance, finer lines, and high quality	Plasma display panels
Solamet® photovoltaic conductor materials	Cadmium-free and lead-free Ag and Al metallization for solar cell applications offering improved printing and higher cell efficiency	Solar cells
CuSolve™ post-etch residue removers	Robust cleaning performance with minimal copper etch for copper interconnect processes	Advanced semiconductor manufacturing
Izon®	3-D full parallax holographic imaging	Product/brand authentication and security
Tedlar® PV2100 PVF films	Increased dimensional stability, tear abrasion resistance and higher reflectance, improving output and efficiency	Solar cells

Acquisitions and Joint Ventures (2004–2006)

DuPont Wirex – Taiwan – two-layer flexible laminates for flexible circuits (2005 – acquired remaining interest of joint venture)

Rhodia, Inc. – France – HFC refrigerant blends (2005)

DuPont Authentication Systems – Bridgeport, CT – security and authentication solutions (2005 – acquired remaining interest of joint venture)

SD Flex – Korea – joint venture with Samsung-Cheil for adhesiveless, flexible copper clad laminates (2004)

DuPont 3F Fluorochemicals – China – joint venture for manufacture of blended HFC refrigerants (2004)

Divestitures and Shutdowns (2004–2006)

DuPont Photomask, Inc. (2005)

Transfer of the EKC CMP business to the DuPont Air Products Nanomaterial joint venture (2004)

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
--------------------	---------------	--------------	---------------------	-------------------------

DuPont Electronic Technologies www.electronics.dupont.com

Birox® thick film resistor compositions	Automotive electronics	Hayward, CA Research Triangle Park, NC	Copper Hydroxylamine	Air Products Asahi Chemical
CoppeReady® chemical mechanical planarization slurries	Biosensors LCD & plasma displays	Parlin, NJ Circleville, OH	Oxydianiline Polyester film	Cabot Microelectronics Cookson
CuSolve™ post-etch residue removers	Electronic components	Dayton, OH Towanda, PA	Precious metals Pyromellitic dianhydride	Eternal Chemical Ferro
Fodel® thick film photo-printable compositions	Electronic insulation	Manati, PR Bayport, TX		Hitachi Chemical Kaneka
Green Tape™ low-temperature co-fired ceramics	Semiconductor fabrication & packaging	Dongguan, China Shenzhen, China		MacDermid Nippon Steel
ImageMaster™ photo-tool systems	Photovoltaic cells	Hitachi, Japan Mizushima, Japan		Noritake Rohm & Haas
Interra® planar embedded capacitor laminate	Printed circuit board fabrication	Tokai, Japan Toyohashi, Japan		Shoei Sumitomo
Kapton® polyimide film	Telecommunications	Gumi, Korea Ichon, Korea		Taiyo Ink Ube
Luxprint® electroluminescent compositions		Luxembourg Hsinchu, Taiwan		
Mazin® colloidal silica slurry		Taoyuan, Taiwan Bristol, United Kingdom		
Microlithographic polymer films		East Kilbride, United Kingdom Ruabon, United Kingdom		
Microlux® polyimide laminates				
MicroPlanar® chemical mechanical planarization slurries				
Oasis® composite film				
PlasmaSolve® post-etch residue removers				
Polymers for semiconductor photoresists				
Posistrip® photoresist removers				
Pyralin® polyimide coatings				
Pyralux® flexible laminates, sheet adhesives, and films				
Riston® dry film photoresists				
Solamet® silver compositions for solar cells				
Syton® colloidal silica slurry				
Thick film conductor and resistor compositions				

DuPont Fluorochemicals www.dupont.com/dymel www2.dupont.com/FE/en_US/ www.dupont.com/formacel
www2.dupont.com/vertrel/en_US/ www.dupont.com/zyron

Dymel® aerosol propellants	Aerosol propellants	Louisville, KY	Chloroform	Air Products
FE™ fire extinguishants	Electronic gasses	Deepwater, NJ	Fluorspar	Arkema
Formacel® blowing agents	FE systems	Corpus Christi, TX	Hydrofluoric acid	Daikin
HCFC 22 refrigerants	Insulation	La Porte, TX	Methanol	Chemtura
Isceon® refrigerant blends	Precision cleaning	Belle, WV	Perchloroethylene	Honeywell
Suva® refrigerants	Refrigeration/HVAC	Chiba, Japan	VCM	INEOS
Vertrel® cleaning agents	Pharmaceuticals	Shimizu, Japan		KDK
Zyron® electronic gases		Dordrecht, The Netherlands		Solexis 3M
		Humberside, United Kingdom		
		Maitland, Canada		

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
--------------------	---------------	--------------	---------------------	-------------------------

DuPont Fluoropolymer Solutions www.teflon.com www.dupont.com/teflar

Nafion® ion exchange membranes	Aerospace	Parlin, NJ	Difluoroethane	Akzo Nobel
Tedlar® PVF film	Automotive	Buffalo, NY	HCFC 22	Asahi Glass
Teflon® fluoropolymer	Chemical handling and processing	Fayetteville, NC	hydrochlorofluorocarbon	Daikin
Teflon® and Autograph® nonstick coatings for cookware	Data communications	Circleville, OH		Dyneon/3M
Teflon® for industrial coating applications	Fine chemicals	Parkersburg, WV		Solexis
Teflon® films	Housewares	Mechelen, Belgium		Whitford Worldwide
Tefzel® fluoropolymer	Semiconductor manufacture	Shenzhen, China		
	Photovoltaics	Madurai, India		
	Construction	Shimizu, Japan		
		Dordrecht, The Netherlands		

DuPont Imaging Technologies www.imaging-technologies.dupont.com www.displays.dupont.com

Cyrel®, Digital Cyrel®, Cyrel®FAST flexographic printing plate systems, and Cyrel® round printing sleeves	Commercial printing	Parlin, NJ	Block copolymers	Agfa
Cromalin®, Dylux®, Thermal 4-Color, WaterProof® proofing systems, and Cromalin® b2/b3 and Cromapro™ XP inkjet color proofing systems	Packaging graphics	Towanda, PA	HMDA/HMDMA	Asahi Chemical
Cromalin® Blue	Flat panel displays	Neu Isenburg, Germany	Polyester films	EFI
Cromalin® Largo				Epson
Cromaprint™, wide format UV InkJet system				Flint Group
				Fuji
				Kodak
				MacDermid
DuPont inks for printer OEMs	Digital ink jet printers	Fort Madison, IA		Fuji Photo Film
Artistri™ inks and printing systems	Commercial printing systems	Rochester, NY		Cabot Corporation
	Textiles			Sensient Technologies Corporation
Permatex® industrial coatings	Protective coatings	Vaihingen, Germany		Hempel
				Sigma Kalon
Liquid crystal display (LCD enhancement solutions)	Flat-panel displays	Santa Barbara, CA	Adhesives	Kodak
Izon® auto-counterfeiting devices	Product/brand authentication and security	Torrence, CA		
Holographic optical elements		Logan, UT	Photopolymer film	3M
		Towanda, PA	Glass	White Electronics
		Shenzhen, China	N10 monomer	
			Plastic films	



DuPont Performance Materials

DuPont Performance Materials provides customers with more productive, higher performance polymer materials and system solutions to improve the uniqueness, functionality and profitability of their products. Key growth opportunities include developing new exterior and under-the-hood automotive applications, augmenting customer packaging solutions, enhancing high performance seals and parts for the semi-conductor and aerospace markets, and expanding the platform's presence in emerging markets.

Diane H. Gulyas
Group Vice President

Growth Platform Leaders



Francine C. Shaw
President & CEO
DuPont Performance
Elastomers



Keith J. Smith
Vice President/
General Manager
DuPont Engineering
Polymers



Craig F. Binetti
Vice President/
General Manager
DuPont Packaging &
Industrial Polymers



John C. Groves
Vice Chairman &
Chief Operating
Officer DuPont
Teijin Films

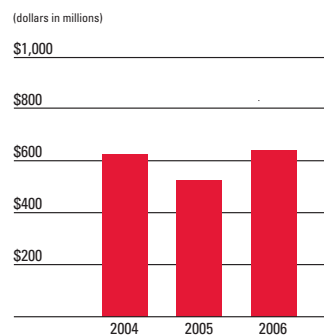
Growth Strategies

- Deliver innovative products and market-focused solutions
- Leverage global capabilities and value chain expertise
- Accelerate growth in emerging markets

Overview (dollars in millions)

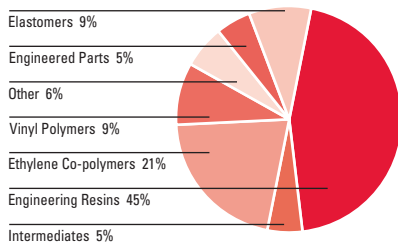
	2006	2005	2004
Segment sales	\$6,179	\$6,062	\$5,863
Less transfers	(46)	(55)	(83)
Net sales	6,133	6,007	5,780
Pretax operating income	559	515	282
Pretax operating income – before significant items	636	523	623
Research and development	108	113	121
Depreciation and amortization	210	219	253
Equity in earnings of affiliates	9	21	(100)
Segment net assets	4,111	3,940	4,066
Affiliate net assets	715	756	773
Expenditures for long-lived assets	254	200	220

Pretax operating income – before significant items

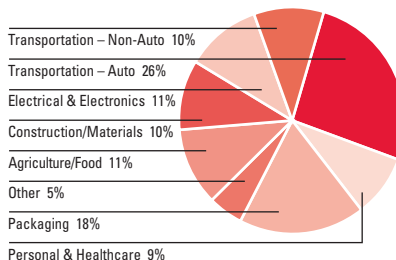


2006 Segment Sales Data

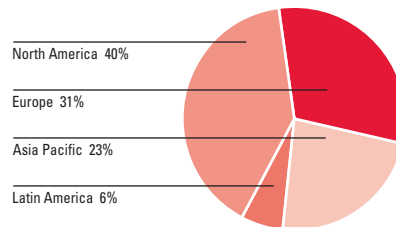
By Major Product Group



By Major Industry



By Region



Key Capabilities	Key Products & Services	Core Markets
Polymer science Applications development Materials processing Plastic parts and systems design	Engineering polymers Flexible packaging resins Industrial resins Performance elastomers Performance films	Automotive Packaging Electrical/electronics Construction Consumer durables

Recent Product Examples

Products/Services	Innovation	Markets Served
Crastin® PBT resins	Headlamp bezel resin giving smooth surface and low volatiles capable of direct metallization	Transportation
Herox® nylon filament	In-line dyed UV durable paintbrush filaments that improve customer cost and productivity	Industrial/consumer
Hytrell® PEE film	Pigmented, breathable water-repellent film	Apparel
Fusabond® resins	Improved coupling agents for wood-plastic composites and plastic pipes	Construction/consumer
Bynel® modifiers	Lightweight multilayer building panels	Construction
Entira® modifiers	Polymeric additives for improved performance of tapes, filaments, and films	Industrial
SentryGlas® Plus	Enhanced high performance glass interlayers	Architectural

Acquisitions and Joint Ventures (2004–2006)

Specialty Polymers Antwerp NV – ethylene copolymers joint venture – acquired additional 17 percent interest (2006)

Retrim – Czech Republic – PVB Interlayer Manufacturer (2004)

Wuxi Xingda Nylon Co. Ltd. – Wuxi, China – nylon filaments joint venture (2004)

Divestitures and Shutdowns (2004–2006)

DuPont Dow Elastomers – exit elastomers joint venture (2005)

DMT Manufacturing – Old Hickory, TN (2004)

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
DuPont Engineering Polymers www.plastics.dupont.com				
Crastin® PBT polyester resins Delrin® acetal resins Hytrel® polyester elastomer Rynite® PET polyester resins Thermx® PCT polyester Tynex® nylon filaments Vespel® parts and shapes Zenite™ LCP (liquid crystal polymer) resins Zytel® and Minlon® nylon resins	Aerospace Appliances Automotive Cosmetics Industrial hardware Electrical/electronics Power tools Recreational goods Semiconductor and business machines	Newark, DE Circleville, OH Cleveland, OH Charleston, SC Chattanooga, TN Richmond, VA Parkersburg, WV Berazategui, Argentina Mechelen, Belgium Maitland, Canada Shenzhen, China Wuxi, China Zhangjigang, China Uentrop, Germany Madurai, India Savli, India Utsunomiya, Japan Luxembourg Tlalnepantla, Mexico Dordrecht, The Netherlands Landgraaf, The Netherlands Ulsan, Republic of Korea Singapore	Butadiene Butanediol Caprolactam Cyclohexane Dodecanedioic acid Ethylene glycol Glass fiber Methanol Oxydianiline Para-hydroxybenzoic acid Paraxylene Polytetramethylene glycol Pyromellitic dianhydride	BASF Celanese/Ticona GE Plastics Lanxess Polyplastics Solutia Solvay Polymers Teijin Toray
DuPont Packaging & Industrial Polymers www.dupont.com/industrial-polymers www.dupont.com/packaging www.dupont.com/safetyglass				
Cool ² Go™ insulated wrap Elvaloy® AC acrylate resins (EMA, EEA, EBA copolymers) Elvanol® polyvinyl alcohol resins Ethylene copolymers: ByneI® coextrudable adhesive Elvaloy® polymer modifiers Elvax® ethylene vinyl acetate resins Nucrel® acid copolymer resins Surlyn® resins Vamac® ethylene acrylic elastomer Glass laminating products: Butacite® polyvinyl butyral interlayer SentryGlas® Expressions™ decorative interlayers SentryGlas® intrusion resistant composite SentryGlas® Plus security interlayer SentryGlas® Secure™ ionoplast interlayer Spallshield® plastic composite	Adhesives Construction Food and beverage Leisure/sporting goods Packaging Textiles Transportation Wire and cable	Fayetteville, NC LaPorte, TX Orange, TX Victoria, TX Parkersburg, WV Sarnia, Canada Uentrop, Germany Chiba, Japan Otake, Japan Ulsan, Republic of Korea Dordrecht, The Netherlands Zlin, Czech Republic	Acetic acid Acrylic acid Butyraldehyde Ethylene Ethylene glycol Methacrylic acid	Dow Celanese Elf Atochem Equistar ExxonMobil Kuraray Sekisui Solutia

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
DuPont Teijin Films www.dupontteijinfilms.com				
Melinex® polyester film	Appliances	Fayetteville, NC	Dimethyl terephthalate (DMT)	Mitsubishi
Mylar® polyester film	Automotive	Circleville, OH	Ethylene glycol	SKC
Purex® polyester film	Construction	Florence, SC	Purified terephthalic acid (PTA)	Toray
Teijin® Teton® polyester film	Data storage	Old Hickory, TN	2,6NDC	Toyobo
Teonex® PEN film	Electronics	Hopewell, VA		
	Flat panel displays	Richmond, VA		
	Imaging	Foshan, China		
	Medical and health care	Ningbo, China		
	Packaging and labels	Jakarta, Indonesia		
	Print consumables	Gifu, Japan		
	Magnetic media	Ibaraki, Japan		
		Utsunomiya, Japan		
		Luxembourg		
		Dumfries, United Kingdom		
		Wilton, United Kingdom		
<hr/>				
DuPont Performance Elastomers www.dupontelastomers.com				
Hypalon® chlorosulfonated polyethylene	Adhesives	Newark, DE	Butadiene	Daikin
Kalrez® perfluoroelastomer parts	Aerospace	Louisville, KY	Chlorine	Denka
Neoprene synthetic rubber	Automotive	LaPlace, LA	Ethylene	Dyneon/3M
Viton® fluoroelastomer	Chemical processing	Deepwater, NJ	Hydrofluoric acid	Enichem
	Construction	Beaumont, TX	Perfluoromethylvinyl ether	Lanxess
	Plastics modification	Dordrecht, The Netherlands	Polyethylene	Solvay Solexis
	Semiconductor			
<hr/>				
Liquid Packaging Systems				
Pasteurized and aseptic packaging systems	Beverage and pumpable liquid food packaging	Ontario, CA	Polyethylene	Scholle
Rigid blow molded containers and filling equipment	Film converters	Sacramento, CA	Nylon	Rapak
High barrier sealant structures for aseptic pouch/bag applications	Industrial packaging	Lake Wales, FL	Polyester	Consolidated Containers
Fitments, connectors and taps		Elkton, MD	Polycarbonate	Cryovac
Dartek® nylon films		Auburn, MA		
Sclairfilm® sealant films		Ashland, OH		
		Upper Sandusky, OH		
		Worthington, OH		
		Shenzhen, China		
		Toronto, Canada		
		Manchester, England		
		Paris, France		
		Savli, India		



DuPont Safety & Protection

DuPont Safety & Protection satisfies the growing needs of governments, businesses, and consumers globally for solutions that make life safer. By uniting dynamic science with the strength of highly regarded brands such as Corian®, Kevlar®, Nomex®, and Tyvek®, the segment delivers products and services to a large number of markets including construction, industrial chemical, energy, manufacturing, health care, transportation, and homeland security. 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 consulting.

Mark P. Vergnano
Group Vice President

Growth Platform Leaders



William J. Harvey
Vice President/
General Manager
DuPont Advanced
Fiber Systems



Gary Spitzer
Vice President/
General Manager
DuPont Chemical
Solutions Enterprise



Matthew L. Trerotola
Vice President/
General Manager
DuPont Nonwovens



James A. Forsman
Vice President/
General Manager
DuPont Safety
Resources



Thomas Powell
Vice President/
General Manager
DuPont Building
Innovations

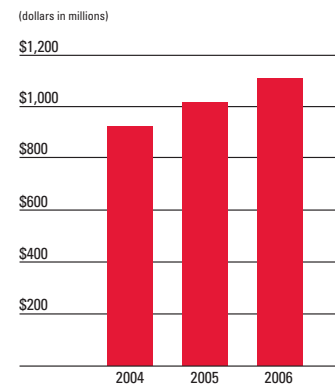
Growth Strategies

- Leverage market-driven science to develop and commercialize new products
- Differentiate powerful brands and unique value proposition through market-facing models
- Fulfill customer needs via supply and value chain excellence

Overview (dollars in millions)

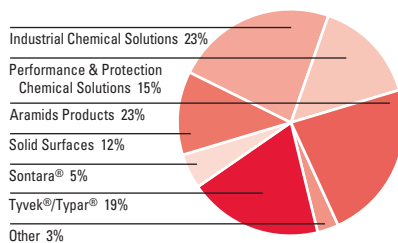
	2006	2005	2004
Segment sales	\$5,496	\$5,144	\$4,632
Less transfers	(82)	(73)	(90)
Net sales	5,414	5,071	4,542
Pretax operating income	1,080	994	844
Pretax operating income – before significant items	1,107	1,016	914
Research and development	124	115	97
Depreciation and amortization	187	181	179
Equity in earnings of affiliates	20	18	13
Segment net assets	3,032	2,689	2,645
Affiliate net assets	91	84	74
Expenditures for long-lived assets	320	266	215

Pretax operating income – before significant items

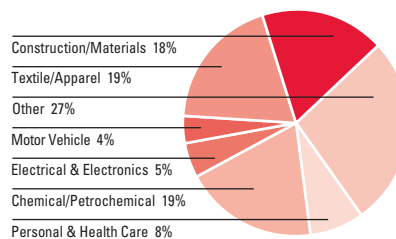


2006 Segment Sales Data

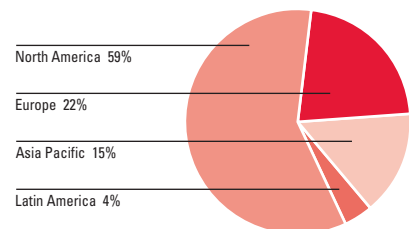
By Major Product Group



By Major Industry



By Region



Key Capabilities		Key Products & Services	Core Markets
Market-driven science in protective chemicals, selective barriers, high-strength/temperature materials, environmental solutions, protective/decorative surfaces World-class safety reputation	Global brand strength Strong value chain relationships Robust new product development	Safety and operational consulting and training Specialty, performance, and industrial chemicals DuPont™ Corian® solid surfaces DuPont™ Kevlar® fiber DuPont™ Nomex® fiber and paper DuPont™ Tyvek® protective material and other selective barriers	Construction Energy Health care Military/homeland security Protective apparel Transportation

Recent Product Examples

Products/Services	Innovation	Markets Served
DuPont Biosecurity Kits	Specially selected disinfection and protection products to help prevent the spread of viruses and bacteria	Agriculture, business and industry
DuPont™ Tyvek® for Inkjet Printing	Delivers high-resolution inkjet printing	Printing and publishing
DuPont™ Tyvek® Silver, ThermaWrap®, AtticWrap™	Metallized Tyvek® membranes for radiant heat loss reduction	Residential and commercial construction
DuPont™ Acturel™	Breathable, impervious barrier	Medical and health care
DuPont™ Energain™	Thermal mass panels that help conserve energy	Building industry
DuPont™ Premium Interior Air Filters	Exclusive filtering technology that cleans the outside air before it enters the automobile cabin	Automotive
DuPont™ Tychem® ThermoPro Garments	First disposable garment systems to provide chemical and flame resistance	Hazmat, emergency response, industrial
Fire-resistant Materials	Fourth generation of flame-resistant barriers for mattress applications	Consumer
DuPont™ Zodiac® and Corian® expanded color introductions	New color options to suit many lifestyles and environments	Residential and commercial construction
Granite certified by DuPont™	High-quality granite treated with a DuPont proprietary sealant	Residential and commercial construction
Hybrid Membrane Technology	Fills performance gaps between microporous membranes and traditional nonwovens	Automotive, food and beverage, HVAC, and life sciences
Infection Control Garments	First SFDA certified garment for protection against SARS, bird flu, etc.	Consumer, government
Montelli® and Simplicity®	Entry-level solid surface products	Residential and commercial construction
Nomex® for SLIM transformers	Compact, fire resistance, high performance and reliability for wind turbines	Industrial
Nomex® garments	New fabric constructions and garments for enhanced thermal protection	Industrial
Sulfuric Acid Regeneration	Sulfur management / emission abatement	Oil and gas refinery

Acquisitions and Joint Ventures (2004–2006)

Belco Technologies Corporation – Parsippany, NJ – air quality control (2006)
 Stonetech – Walnut Creek, CA – stone care solutions (2005)
 BioSentry – Stone Mountain, GA – animal and human health (2004)
 Chinook – Ontario, Canada – Methylamines and methylamides business (2004)
 Montelli – Guangzhou and Xishui, China – polyester and acrylic solid surface business (2004)
 DMR – Tokyo and Toyama, Japan – joint venture equity increase – Corian® Solid Surfaces (2004)

Divestitures and Shutdowns (2004–2006)

Anchorage systems – Martinsburg, WV – Fasloc® (2005)

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
DuPont Advanced Fiber Systems www.dupont.com/afs				
Kevlar® brand fiber Nomex® brand fiber and paper	Aerospace and aircraft Automotive Electrical equipment Electronics Military/law enforcement Protective apparel Telecommunications Oil and gas	Asturias, Spain Maydown, United Kingdom Osaka, Japan Richmond, VA Tokai, Japan	Isophthaloyl chloride Metaphenylenediamine Paraphenylenediamine Terephthaloyl chloride	DSM Hoechst/Celanese Honeywell Teijin Toyobo Yantai

DuPont Chemical Solutions Enterprise www.chemoswed.com www.dupont.com/glycolicacid www.dupont.com/oxone
www.dupont.com/sodium www.dupont.com/sulfurproducts www.dupont.com/vazo
www.idiclo2.com www.set.dupont.com www.dupont.com/dms www.dupont.com/lubricants
www.dupont.com/releasesystems www.dupont.com/tyzor www.dupont.com/zonyl
www.methylamines.dupont.com www.stratco.dupont.com
www.dupont.com/specintermediates

Acrylonitrile	Agriculture	Baytown, TX	Acrylic esters	3M
Alkylation technology	Chemical intermediates	Beaumont, TX	Ammonia	Air Products
Aniline	Federal government	Belle, WV	Benzene	Akzo
Anthium® chlorine dioxide solutions	Local governments	Burnside, LA	Caustic	Arch Chemicals
Chlorosulfonic acid	Mining	Deepwater, NJ	Chlorine	Asahi Glass
Dimethyl sulfate	Oil refining	Delaware City, DE	Formalin	BASF
Fine chemicals	Polymer intermediates	Fort Hill, OH	Hexafluoropropyleneoxide	Bayer
5-Sulfoisophthalic acid derivatives	Textile	James River, VA	Hydrogen	BP
Fluoroguard® polymer additive	Urethane intermediates	LaPlace, LA	Hydrogen cyanide	Clariant
Glycolic acid	Water treatment	Malmö, Sweden	Iodine	Cytec
Hydrogen cyanide		Memphis, TN	Isophthalic acid	Daikin
Krytox® lubricants		Niagara Falls, NY	Ketones	Degussa
Methylamines/ Methylamides		North Kingstown, RI	Methane	Eastman
Nitrotoluenes		Pascagoula, MS	Methanol	FMC
Oxone® monopersulfate		Sudbury, UK	Natural gas	General Chemical
Phenylenediamines		Villers-St. Paul, France	Nitric acid	Metaux
Phthaloyl chlorides		Walnut Creek, CA	Oleum	Nippon Hydrazine
Secure environmental treatment		Wurtland, KY	Sodium chloride	Rhodia
Sodium cyanide			Sulfur	Solvay/Ausimont
Sodium/Lithium			Tetrafluoroethylene	Synetix
StoneTech™			Titanium tetrachloride	
Sulfuric acid (fuming and nonfuming)			Toluene	
Teflon® soil, rain, and stain protectors				
Toluidines				
TraSys® mold release systems				
Tyzor® organic titanates				
Vazo® initiators				
Virkon® S disinfectant				
Zonyl®, Forafac®, and Foraperle® fluorochemical intermediates and surfactants				

Principal Products	Major Markets	Major Plants	Major Raw Materials	Significant Competitors
--------------------	---------------	--------------	---------------------	-------------------------

DuPont Nonwovens www.tyvek.com www.sontara.com

Advanced Composite Technology (ACT)	Carpeting	Asturias, Spain	Polyester	BBA
Hybrid Membrane Technology (HMT)	Clean rooms	Cerquillo, Brazil	Polyethylene	Freudenberg
Needlepunch and spunlace fabrics	Construction	Luxembourg	Polypropylene	Kimberly Clark
Sontara® spunlaced products	Contamination control	Old Hickory, TN	Wood pulp	PGI
Typar® high-strength spunbonded products	Pharma/Bio life sciences	Richmond, VA		
Tyvek® brand protective material	Electronics	Shenzhen, China		
	Critical cleaning	Utsunomiya, Japan		
	Aerospace			
	Automotive			
	Food industry			
	Printing			
	Envelopes/Packaging			
	Filtration/Separation			
	Footwear			
	Geotextiles			
	Graphics			
	Home Furnishings			
	Medical and health care			
	Personal protection			

DuPont Safety Resources www.dupont.com/safety

Integrated Consultative Solutions:	Food/agriculture			Consulting services firms
SafeReturns™	Government/municipalities			
Emergency response	Health care			
Contractor safety	Manufacturing			
Asset effectiveness	Oil and Gas/energy			
Capital effectiveness	Transportation			
Safety Management Systems:	Air			
Training services and seminars	Rail			
Implementation support	Transit			
Training materials STOP™	Trucking			
Operations Risk Management				

DuPont Building Innovations www.construction.tyvek.com www.corian.com www.zodiaq.com www2.dupont.com/stormroom/en_US/
www2.dupont.com/Building_and_Construction/en_US/

DuPont™ Butacite	Building and construction	Buffalo, NY	Alumina trihydrate	Cosentino
DuPont™ Bath Surfaces	Consumer goods	Guangzhou, China	Calcium carbonate	Doerkin
DuPont™ Climate System	Education	Luxembourg	Methyl methacrylate	Dow
DuPont™ Corian® solid surfaces	Food service	Richmond, VA	Quartz	Granite
DuPont™ Energain	Home and architectural interiors	Thetford Mines, Canada	Polyethylene	HiMacs LG
DuPont™ Flashing Systems	Lodging	Toyama, Japan	Polyester resin	LaFarge
DuPont™ SentryGlas	Medical and health care	Ulsan, Korea		Laminate
DuPont™ Tyvek® AtticWrap™	Premium decorative	Xishui, China		Solutia
DuPont™ Tyvek® Enercor	Retail fixtures			Topstone/Hanwha
DuPont™ Tyvek® HomeWrap				
DuPont™ Tyvek® StuccoWrap®				
DuPont™ Tyvek® ThermaWrap™				
DuPont™ Zodiaq® quartz surfaces				
Granite certified by DuPont™				
Montelli® solid surfaces				
SentryGlas Expression				
Simplicity® solid surfaces				

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 AIIA 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, will expire in 2010. DuPont has exclusively licensed worldwide marketing and manufacturing rights for Cozaar® and Hyzaar® to Merck. Pharmaceuticals receives royalties and net proceeds as outlined in these licenses and related agreements. Merck is responsible for manufacturing, marketing, and selling Cozaar® and Hyzaar®.

In September 2002, the U.S. Food & Drug Administration (FDA) approved Cozaar® to reduce the rate of progression of nephropathy (kidney disease) in Type 2 diabetic patients with hypertension and nephropathy (hereafter referred to as the RENAAL study). Through 2006, approvals based on the RENAAL study have been granted in 60 countries, with further approvals pending.

The Losartan Intervention For Endpoint (LIFE) reduction in hypertension study results were reported and published in March 2002 at the annual meeting of the American College of Cardiology. The study found that use of Cozaar® significantly reduced the combined risk of cardiovascular death, heart attack, and stroke in patients with hypertension and left ventricular hypertrophy (LVH) compared to the beta-blocker atenolol. In March 2003, the FDA approved Cozaar® as the first and only hypertensive medicine to reduce the risk of stroke in patients with hypertension and LVH. In total, 62 countries have granted regulatory licenses to Cozaar® based on the LIFE study. In 2005, the FDA approved Hyzaar® to reduce the risk of stroke based on the LIFE study.

The FDA granted a new indication for Hyzaar® in 2004 for use in patients with severe hypertension. This fixed dose combination is not indicated for initial therapy of hypertension, except when the hypertension is severe enough that the value of achieving prompt blood pressure control exceeds the risk of initiating combination therapy in these patients. In November 2006, Canada granted a new indication for Hyzaar® use in severe hypertension. The indication is identical to that in the United States.

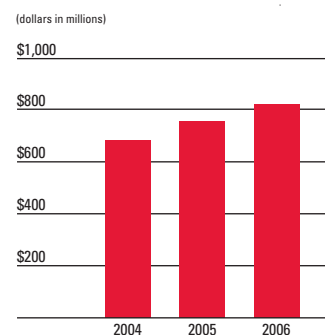
In October 2005, Hyzaar® 100-12.5 mg tablets were introduced offering a new treatment alternative for doctors with patients whose blood pressure is not adequately controlled by Cozaar® 100 mg alone. A total of 15 countries have granted approval and more are pending.

Preminent®, trademark for losartan 50 mg and hydrochlorothiazide 12.5 mg in Japan, received marketing authorization in October 2006 and was launched in December 2006. Preminent® is the first AIIA combination product to be commercialized in Japan.

Overview (dollars in millions)

	2006	2005	2004
Pretax operating income	\$819	\$751	\$681
Segment net assets	200	169	159
Affiliate net assets	40	43	36

Pretax operating income



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

NORTH AMERICA	
Canada	
Ajax	Automotive finishes
Chatham	Agricultural seed
Georgetown	Agricultural seed
Kingston	Zytel® and Minlon® nylon resins
Lethbridge	Agricultural seed
Maitland	Zytel® and Minlon® nylon resins; fluorochemicals
Ontario	LiquiBox
Theftord Mines	Zodiaq® quartz surfaces
Toronto	LiquiBox
Sarnia	Ethylene copolymers
Mexico	
Altamira	Ti-Pure® titanium dioxide
Culiacan	Agricultural seed
Lerma	Crop protection
Tlalnepantla	Automotive finishes; engineering polymers
United States	(See page 40)
SOUTH AMERICA	
Argentina	
Berazategui	Zytel® and Minlon® nylon resins; industrial rubber
Salto	Agricultural seed
Brazil	
Camacari	Industrial rubber and polymer
Cerquillo	Needlepunch and spunlace fabrics
Esteio	Soy protein isolate food ingredient
Formosa	Agricultural seed
Goiabal	Crop protection
Itumbiara	Agricultural seed
Nordeste	Zytel® nylon resin
Planaltina	Agricultural seed
Sao Paulo	Automotive finishes
Santa Cruz	Agricultural seed
Santa Rosa	Agricultural seeds
Uberaba	Ti-Pure® titanium dioxide
Chile	
Paine	Agricultural seed
Colombia	
Barranguilla	Crop protection
Venezuela	
Valencia	Automotive finishes
EUROPE AND MIDDLE EAST	
Austria	
Guntramsdorf	Automotive finishes and industrial coatings
Parndorf	Agricultural seed
Belgium	
Ieper	Soy protein isolate food ingredient
Mechelen	Teflon® nonstick coatings; automotive finishes; engineering polymers; Vespel® parts and shapes
Croatia	
Osijek	Agricultural seed
Czech Republic	
Zlin	PVB Interlayer
Denmark	
Aarhus	Soy protein concentrate food ingredient
Egypt	
Cairo	Industrial rubber
Meet Bera	Agricultural seed
Toukh	Agricultural seed
France	
Aussonne	Agricultural seed
Bordeau	Soy protein concentrate food ingredient
Cernay	Crop protection
Le Mans	Automotive and industrial finishes
Montbrison	Powder coatings
Paris	LiquiBox
Villers-St. Paul	Surface protection and fluoroadditives
Germany	
Buxtehude	Agricultural seed
Landshut	Powder coatings

Germany (continued)	
Muehlhausen	Industrial rubber
Neu Isenburg	Cyrel®, Digital Cyrel®, Cyrel®FAST flexographic printing plates and Cyrel® round printing sleeves
Stade	Tyrin® chlorinated polyethylene
Uentrop	Engineering polymers; Butacite® polyvinyl butyral interlayer; nylon intermediates, specialties, and polymer
Wuppertal	Automotive and industrial finishes
Hungary	
Szarvas	Agricultural seed
Italy	
Bolzano	Crop protection
Sissa	Agricultural seed
Luxembourg	
	Cronar® polyester photographic film base; polyester films; engineering polymers; Tyvek® brand protective material; Tyvar® high-strength spunbonded products; Kapton® polyimide film
The Netherlands	
Dordrecht	Delrin® acetal resins; Teflon® fluoropolymer; Viton® fluoroelastomer; ethylene copolymers; fluorochemicals
Landgraaf	Tynex® nylon filaments
Romania	
Ganeasa	Agricultural seeds
Spain	
Asturias	Nomex® brand fiber; Sontara® spunlaced products; crop protection
Sweden	
Malmö	Fine chemicals
Vaestervik	Powder coatings
Switzerland	
Bulle	Powder coatings
Meyrin	Research laboratories
Turkey	
Adana	Agricultural seed; dimethyl terephthalate (DMT)
United Kingdom	
Bristol	Microcircuit materials
Corby	Food ingredients
Darlington	Powder coatings
Dumfries	Polyester films
East Kilbride	PlasmaSolve® and Posistrip® removers
Humberstone	Dymel® aerosol propellants
Manchester	LiquiBox
Maydown	Kevlar® brand fiber
Peterborough	Soy protein-based consumer food products
Ruabon	Microplanar® chemical mechanical planarization formulations; Syton® and Mazin® colloidal silica slurries
Wilton	Purified terephthalic acid (PTA) and resins; polyester films
AFRICA	
Ethiopia	
Addis Ababa	Agricultural seed
South Africa	
Rossllyn	Agricultural seed
Zimbabwe	
Juru	Agricultural seed
ASIA PACIFIC	
Australia	
Girraween	Crop protection
Narramine	Agricultural seed
China	
Changchun	Automotive finishes
Changshu	Hydrofluorocarbon blend refrigerants
Chendo	Powder coatings
Dongguan	Microcircuit materials, powder coatings
Foshan	Polyester films
China (continued)	
Guangzhou	Montelli® solid surfaces
Huangshan	Powder coatings
Jiuquan	Agricultural seed
Loehe	Soy protein isolate food ingredient
Ningbo	Polyester films
Qingdao	Industrial rubber
Shanghai	Crop protection; research laboratories
Shenzhen	Riston® dry film photoresists; engineering polymers; Sontara® spunlaced products; Tyvek® brand protective material; Teflon® nonstick coatings; Zytel® nylon resin; LCD enhancement; LiquiBox
Wuhan	Soy protein isolate food ingredients and oils
Wuxi	Nylon filaments
Xishui	Montelli® solid surfaces
Yun Meng	Soy protein isolate food ingredient
Zhangjiagang	Delrin® polyacetal
Zhengzhou	Soy protein isolate food ingredient
India	
Hyderabad	Agricultural seed
Madurai	Tynex® nylon filaments; Teflon® nonstick coatings
Savli	Engineering polymers; crop protection; LiquiBox
Indonesia	
Citeureup	Industrial rubber
Jakarta	Polyester films
Malang	Agricultural seed
Surabaya	Crop protection
Japan	
Chiba	Suva® refrigerants; ethylene copolymers
Gifu	Polyester films
Hitachi	Pyralin® polyimide coatings
Ibaraki	Polyester films
Mizushima	Kapton® polyimide film
Osaka	Nomex® brand paper
Otake	Ethylene copolymers
Sagamihara	Polyester films
Shimizu	Teflon® fluoropolymer; fluorochemicals
Tokai	Kapton® polyimide film; Kevlar® brand fiber
Tokyo	Soy protein isolate food ingredient
Toyama	Corian® solid surfaces
Toyohashi	Riston® dry film photoresists
Utsunomiya	Engineering polymers; Tyvek® brand protective material; polyester films
Pakistan	
Sahiwal	Agricultural seed
Philippines	
Cabuyao	Crop protection
Polomolok	Agricultural seed
Republic of Korea	
Gumi	Adhesiveless flexible copper clad laminates
Ichon	Microcircuit materials; Fodel® thick film composition
Seoul	Research center
Ulsan	Butacite® polyvinyl butyral interlayer; engineering polymers; Corian® solid surfaces
Singapore	
	Zytel® and Minlon® nylon resins; specialties, and polymer; Delrin® acetal resins;
Taiwan	
Hsinchu	Pyralux® flexible laminates; semiconductor materials technical center
Kuan Yin	Ti-Pure® titanium dioxide; nylon yarns; purified terephthalic acid (PTA)
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					
Mobile	Crop protection				
Arkansas					
Pocahontas	Agricultural seed				
California					
Fresno	Agricultural seed				
Hayward	PlasmaSolve™, CuSolve™, and Posistrip® removers				
Sacramento	LiquiBox				
Santa Barbara	Polymer-OLED (organic light-emitting diode) display devices				
Torrance	LCD enhancement				
Walnut Creek	StoneTech™				
Woodland	Agricultural seed				
Connecticut					
Bridgeport	Security and authentication solutions				
Delaware					
Delaware City	Refinery solutions				
Edge Moor	Ti-Pure® titanium dioxide; ferric chloride				
Newark					
Pencader	VespeI® parts and shapes				
Stine-Haskell Lab	Research				
Tralee Park	Kalrez® perfluoroelastomer parts				
Wilmington	Corporate headquarters, customer service center				
Experimental Station	Research and development				
Florida					
Lake Wales	LiquiBox				
Starke	Zircon; Starblast® abrasives				
Georgia					
Valdosta	Crop protection				
Hawaii					
Kekaha	Agricultural seed				
Waialu	Agricultural seed				
Idaho					
Nampa	Agricultural seed				
Illinois					
El Paso	Crop protection				
Gibson City	Soy protein concentrate food ingredient				
Good Hope	Agricultural seed				
Le Roy	Agricultural seed				
Litchfield	Agricultural seed				
McLeansboro	Agricultural seed				
Princeton	Agricultural seed				
Shelbyville	Agricultural seed				
St. Joseph	Agricultural seed				
Utica	Agricultural seed				
Woodhull	Agricultural seed				
Indiana					
Mt. Vernon	Agricultural seed				
Plymouth	Agricultural seed				
Remington	Soy protein concentrate food ingredient				
Rushville	Agricultural seed				
Tipton	Agricultural seed				
Worthington	Agricultural seed				
Iowa					
Algona	Agricultural seed				
Cherokee	Agricultural seed				
Durant	Agricultural seed				
Dysart	Agricultural seed				
Fort Madison	Automotive resins; ink jet inks				
Hedrick	Agricultural seed				
Johnston	Agricultural seed				
Marengo	Agricultural seed				
Mt. Pleasant	Agricultural seed				
Reinbeck	Agricultural seed				
Renwick	Agricultural seed				
Toledo	Agricultural seed				
Waterloo	Agricultural seed				
Kentucky					
Louisville	Neoprene synthetic rubber; fluorochemicals; soy protein-based industrial polymer products				
Wurland	Sulfur products and specialty acids				
Louisiana					
Burnside	Sulfur products and specialty acids				
La Place	Neoprene synthetic rubber; phenylenediamines				
Michigan					
Constantine	Agricultural seed				
Mount Clemens	Automotive finishes				
Minnesota					
Jackson	Agricultural seed				
Minneapolis	Soy protein-based consumer food products				
Mississippi					
De Lisle	Ti-Pure® titanium dioxide				
Pascagoula	Aniline and nitrololuene derivatives				
Nebraska					
Doniphan	Agricultural seed				
York	Agricultural seed				
New Jersey					
Deepwater	Specialty and performance chemicals; fluorochemicals; elastomers; industrial chemicals				
Parlin	Cyrel®, Digital Cyrel®, and Cyrel®FAST flexographic printing plates and Cyrel® round printing sleeves; Teflon® and Autograph® nonstick coatings; Pyralin® polyimide coatings				
Parsippany	Refinery solutions (Belco scrubbing system)				
New York					
Buffalo	Corian® solid surfaces; Tedlar® PVF film				
Niagara Falls	Sodium and lithium				
Rochester	Ink jet inks				
North Carolina					
Fayetteville	Butacite® polyvinyl butyral interlayer; Nafion® ion exchange membranes; polyester film				
Laurel Hill	Industrial rubber				
Laurinburg	Agricultural seed				
Research Triangle Park	Electronic materials R&D and customer service center				
Whiteville	Industrial rubber				
North Dakota					
Wahpeton	Agricultural seed				
Ohio					
Ashland	LiquiBox				
Bellevue	Soy protein concentrate food ingredient				
Circleville	VespeI® parts and shapes; Kapton® polyimide film; polyester films; Teflon® fluoropolymer				
Cleveland	VespeI® parts and shapes				
Dayton	Polymers for IC photoresists				
Fort Hill	Sulfur products and specialty acids				
Grand Rapids	Agricultural seed				
Hilliard	Powder coatings				
Upper Sandusky	LiquiBox				
Washington	LiquiBox				
Oklahoma					
Pryor	Soy protein concentrate food ingredient				
Pennsylvania					
Elizabethtown	Agricultural seed				
Towanda	Riston® dry film photoresists and Pyralux® flexible laminates; Cromalin®, Dylux®, Thermal 4-Color proofing; Cyrel® cover sheets, Inkjet barrier films, Green Tape™ low temperature co-fired ceramic; photopolymer holographic film				
Rhode Island					
North Kingstown	Specialty chlorine dioxide				
South Carolina					
Charleston	Crastin® PBT polyester resins; HytreI® polyester elastomer				
Florence	Polyester films; Cronar® polyester photographic film base				
Tennessee					
Chattanooga	Zytel® and Minlon® nylon resins; Zenite™ LCP (liquid crystal polymer) resins; industrial rubber Bio-PDO™				
Loudon	Hydrogen cyanide and derivatives; soy protein isolate food ingredient; Oxone® monopersulfate; agricultural seed				
Memphis	Ti-Pure® titanium dioxide				
New Johnsonville	Sontara® spunlaced products; Crystar® specialty resin; Biomax® hydro/biodegradable polyester resin; polyester films				
Old Hickory					
Texas					
Bayport	Kapton® polyimide film				
Baytown	Aniline				
Beaumont	Acrylonitrile and aniline; Hypalon® chlorosulfonated polyethylene				
Corpus Christi	Suva® refrigerants; Formacel® blowing agents; Dymel® aerosol propellants				
Houston	Powder coatings; crop protection				
LaPorte	ElvanoI® polyvinyl alcohol resins; crop protection; fluorochemicals				
Orange	Specialties and polymer; ethylene copolymers				
Plainview	Agricultural seed				
Victoria	Ethylene copolymers				
Weslaco	Agricultural seed				
Utah					
Logan	Izon® product authentication holograms and holographic optical elements				
Virginia					
Front Royal	Automotive finishes				
Hopewell	Polyester films				
James River	Sulfur products and specialty acids				
Richmond	Polyester films; Tyvek® brand protective material; Kevlar® brand fiber; Nomex® brand fiber and paper; Zytel® and Minlon® nylon resins				
Washington					
Connell	Agricultural seed				
West Virginia					
Belle	Dymel® aerosol propellants; methylamines/methylamides; dimethyl sulfate; glycolic acid; Vazo® initiators				
Parkersburg	Teflon® and Tefzel® fluoropolymers; Butacite® polyvinyl butyral interlayer; Zytel® and Minlon® nylon resins; Delrin® acetal resins; Rynite® PET and Crastin® PBT polyester resins; HytreI® polyester elastomer; Zenite™ LCP (liquid crystal polymer) resins; Tynex® filaments				
Puerto Rico					
Manati	Crop protection; microcircuit materials; Fodel® thick film compositions				

Board of Directors

Charles O. Holliday, Jr.¹

Chairman of the Board and Chief Executive Officer

Alain J. P. Belda^{1,4}

Chairman and Chief Executive Officer, Alcoa

Richard H. Brown^{1,4,5}

Former Chairman and Chief Executive Officer, Electronic Data Systems

Curtis J. Crawford^{3,4,6}

President and Chief Executive Officer, XCEO, Inc.

John T. Dillon^{1,3,4}

Retired Chairman and Chief Executive Officer, International Paper; Vice Chairman, Evercore Capital Partners

Eleuthère (Thère) I. du Pont^{4,6}

Former President, Wawa, Inc.

Lois D. Juliber^{1,3,5}

Retired Vice Chairman, Colgate-Palmolive Company

Masahisa Naitoh^{2,5}

Chairman and Chief Executive Officer, The Institute of Energy Economics, Japan

Sean O'Keefe^{2,3}

Chancellor, Louisiana State University

William K. Reilly^{2,5,6}

Founding Partner, Aqua International Partners LP

Charles M. Vest^{2,6}

President Emeritus and Professor of Mechanical Engineering, Massachusetts Institute of Technology

Board Committees

- 1 Strategic Direction
- 2 Environmental Policy
- 3 Audit
- 4 Compensation
- 5 Corporate Governance
- 6 Science and Technology

DuPont Operating Team



David G. Bills

Chief Marketing and Sales Officer



James C. Borel*

Senior Vice President DuPont Human Resources



Terry Caloghris

Group Vice President DuPont Coatings & Color Technologies



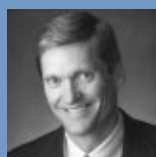
Uma Chowdhry

Senior Vice President and Chief Science and Technology Officer



Thomas M. Connelly*

Executive Vice President and Chief Innovation Officer DuPont Electronic & Communication Technologies



J. Erik Fyrwald

Group Vice President DuPont Agriculture & Nutrition



Richard R. Goodmanson*

Executive Vice President and Chief Operating Officer



Diane H. Gulyas

Group Vice President DuPont Performance Materials



Charles O. Holliday, Jr.*

Chairman of the Board and Chief Executive Officer



Jeffrey L. Keefer*

Executive Vice President and Chief Financial Officer



Ellen J. Kullman*

Executive Vice President DuPont Safety & Protection; Coatings & Color Technologies; Marketing & Sales; Safety & Sustainability; Pharmaceuticals; and Risk Management



Stacey J. Mobley*

Senior Vice President and Chief Administrative Officer and General Counsel



Mark P. Vergnano

Group Vice President DuPont Safety & Protection



Mathieu Vrijzen

Senior Vice President DuPont Operations & Engineering

*Member, Office of the Chief Executive



The miracles of science™

DuPont Investor Relations
1007 Market Street, Wilmington, DE 19898
(302) 774 4994 Fax: (302) 773 2631
www.dupont.com

Copyright© 2007 DuPont. All Rights Reserved.
The DuPont Oval Logo, DuPont™, The miracles of science™ and all products denoted with ™ and ® are trademarks or registered trademarks of DuPont or its affiliates.