

FORWARD LOOKING STATEMENTS

In this presentation, statements that are not reported financial results or other historical information are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements give current expectations or forecasts of future events and are not guarantees of future performance. They are based on management's expectations that involve a number of business risks and uncertainties, any of which could cause actual results to differ materially from those expressed in or implied by the forward-looking statements. They use words such as "will," "anticipate," "estimate," "expect," "project," "intend," "plan," "believe," and other words and terms of similar meaning in connection with any discussion of future operating or financial performance and/or sales.

Factors that could cause actual results to differ materially from those implied by these forward-looking statements include, but are not limited to:

- Our ability to identify and evaluate acquisition targets and consummate and integrate acquisitions
- Disruptions, uncertainty or volatility in the credit markets that could adversely impact the availability of credit already arranged and the availability and cost of credit in the future;
- The effect on foreign operations of currency fluctuations, tariffs and other political, economic and regulatory risks;
- Changes in polymer consumption growth rates and laws and regulations regarding the disposal of plastic in jurisdictions where we conduct business;
- Changes in global industry capacity or in the rate at which anticipated changes in industry capacity come online;
- Fluctuations in raw material prices, quality and supply and in energy prices and supply; production outages or material costs associated with scheduled or unscheduled maintenance programs;
- Unanticipated developments that could occur with respect to contingencies such as litigation and environmental matters;
- An inability to raise or sustain prices for products or services;
- Information systems failures and cyber attacks; and
- Other factors affecting our business beyond our control, including, without limitation, changes in the general economy, changes in interest rates and changes in the rate of inflation.

The above list of factors is not exhaustive.

We undertake no obligation to publicly update forward-looking statements, whether as a result of new information, future events or otherwise. You are advised to consult any further disclosures we make on related subjects in our reports on Form 10-Q, 8-K and 10-K that we provide to the Securities and Exchange Commission.



USE OF NON-GAAP MEASURES

- This presentation includes the use of both GAAP (generally accepted accounting principles) and non-GAAP financial measures. The non-GAAP financial measures include: adjusted EPS, adjusted operating income, and return on invested capital.
- PolyOne's chief operating decision maker uses these financial measures to monitor and evaluate the ongoing performance of the Company and each business segment and to allocate resources. In addition, operating income before special items and adjusted EPS are components of various PolyOne annual and long-term employee incentive plans.
- A reconciliation of each non-GAAP financial measure with the most directly comparable GAAP financial measure is attached to this presentation which is posted on our website at www.polyone.com.



CORE **VALUES**

Collaboration **Innovation Excellence**

> STRATEGY Commercial **Excellence**

Operational Excellence

Globalization

Specialization

PERSONAL **VALUES**

Honesty

Respect

Integrity

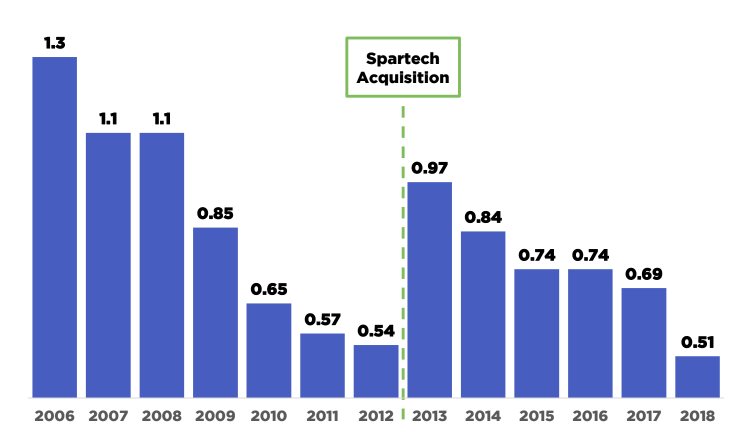
VISION

To be the world's premier provider of specialized polymer materials, services and solutions



SAFETY FIRST

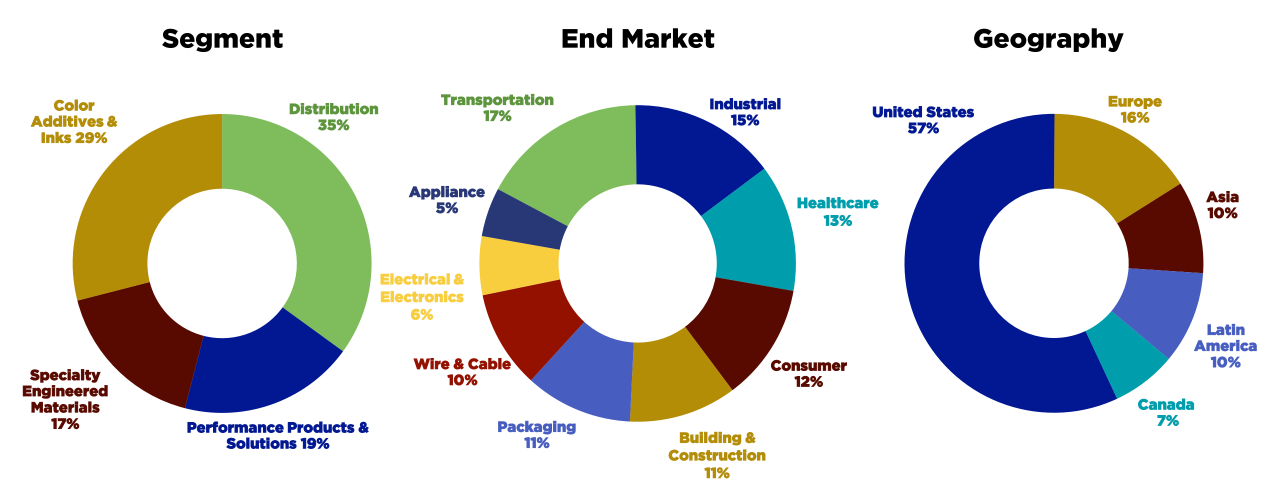
Injuries per 100 Workers







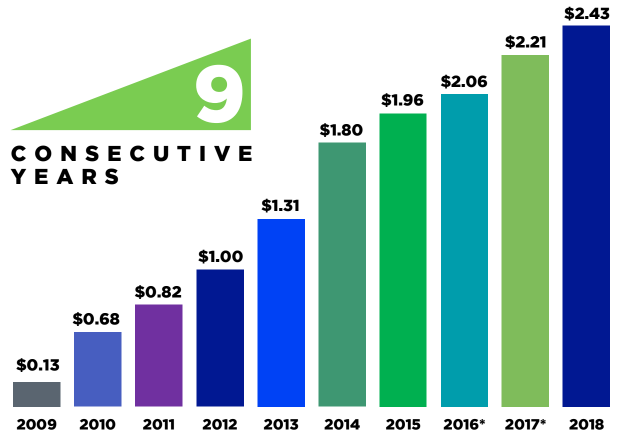
POLYONE 2018 REVENUE | \$3.5 BILLION





PROOF OF PERFORMANCE

ADJUSTED EPS EXPANSION



	2006	2018
ROIC**	5.0%	14.1%
Operating Income % of Sales		
Color, Additives & Inks	1.7%	15.1%
Specialty Engineered Materials	1.1%	11.2%
Performance Products & Solutions	4.3%	10.0%
Distribution	2.6%	5.6%

^{*}Pro Forma for sale of DSS

^{**}ROIC is defined as TTM adjusted OI after tax divided by the sum of average debt and equity less cash over a 5 quarter period

SUSTAINABLE PATH TO DOUBLE-DIGIT EPS GROWTH

Innovate and develop new technologies and services

Repurchase **600K-1M** shares annually

Double digit annual EPS growth

Expand specialty portfolio with **strategic acquisitions**

Double acquired company **margins**

Enhance efficiencies through Lean Six Sigma and commercial excellence

Increase **commercial resources 5-7%** annually









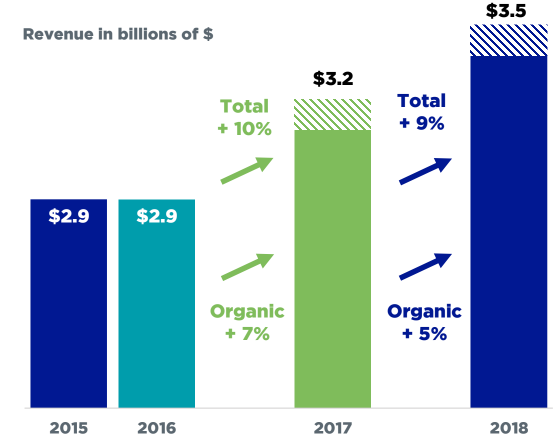


INVESTMENT IN COMMERCIAL RESOURCES DRIVING GROWTH

Increased commercial headcount

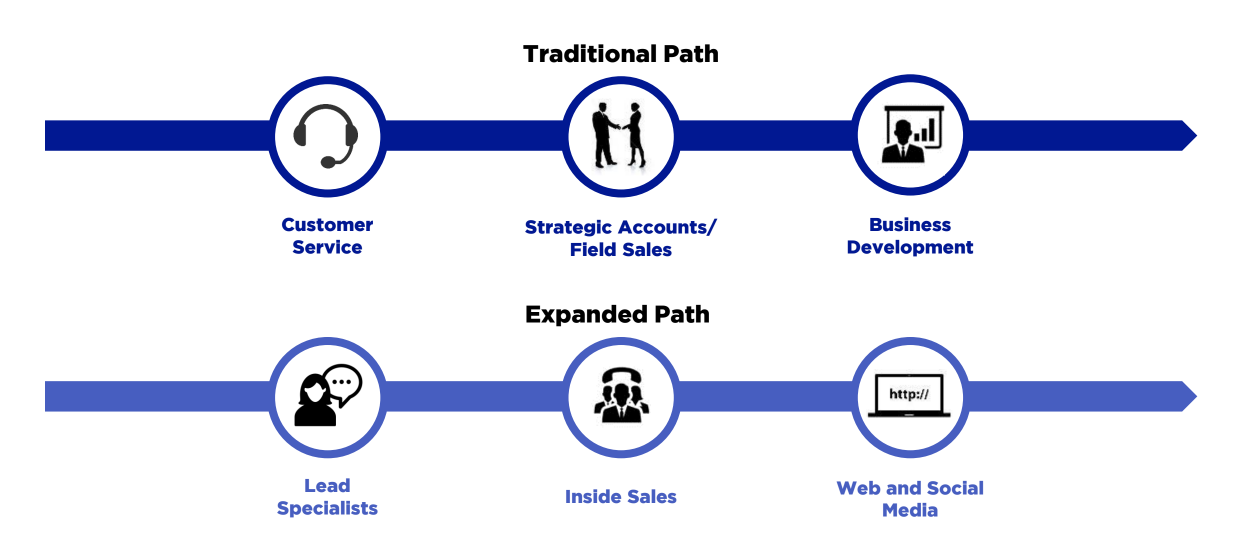
■ R&D / Technical Marketing ■ Sales 663 + 32% 504 164 710 + 26% 130 531 2014 2018

Sustained revenue increases led by organic business

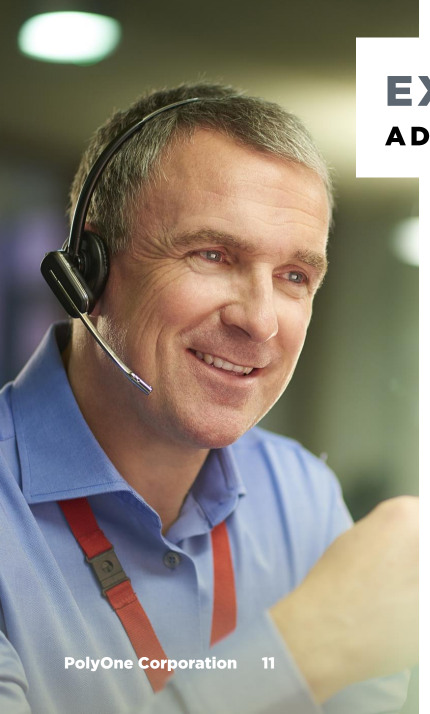




THE EVOLVING CUSTOMER RELATIONSHIP





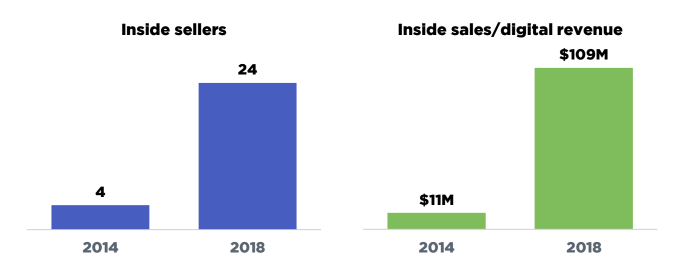


EXPANDED PATH

ADDING CUSTOMER TOUCHPOINTS

Investments in digital and dedicated inside sales to improve customer experience

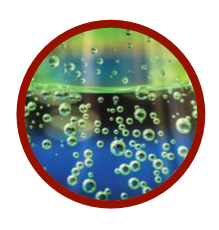
110% increase in leads (from 6,000 to 12,700) driven by website, phone, and online chat





ALIGNING WITH TRENDS FOR GROWTH









TRANSPORTATION

PACKAGING

HEALTHCARE

CONSUMER

Lightweighting Facilitate alternative energy solutions

Reduce packaging materials

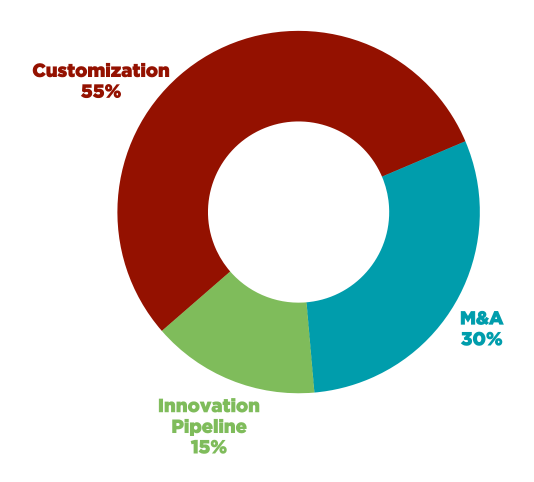
Improve recyclability

Reduce spread of infection

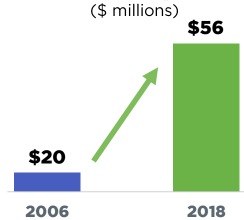


INNOVATION

Innovation comes from

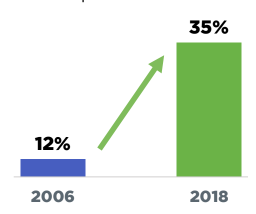


Research & Development Spend



Vitality Index

% of sales from products launched last 5 years





3 HORIZONS OF DEVELOPMENT

INNOVATION

Transformational

Opportunity for Growth

Through M&A

Adjacent

Opportunity for

Growth Through New

Product Pipeline

Market

Create new markets, target new customer needs

Service adjacent markets and customers

Service existing markets and customers

Technical

New technology development outside of and with our current base

Core

Customization

Incremental development from existing base of technology New development adjacent to current technology

Fiber-Line

ColorMatrix - Liquid Color & Additives

Gordon Composites/
Polystrand - Composites

GLS - Thermoplastic Elastomers

PlastiComp

Non-Halogen Flame

Retardants

Barrier Technologies

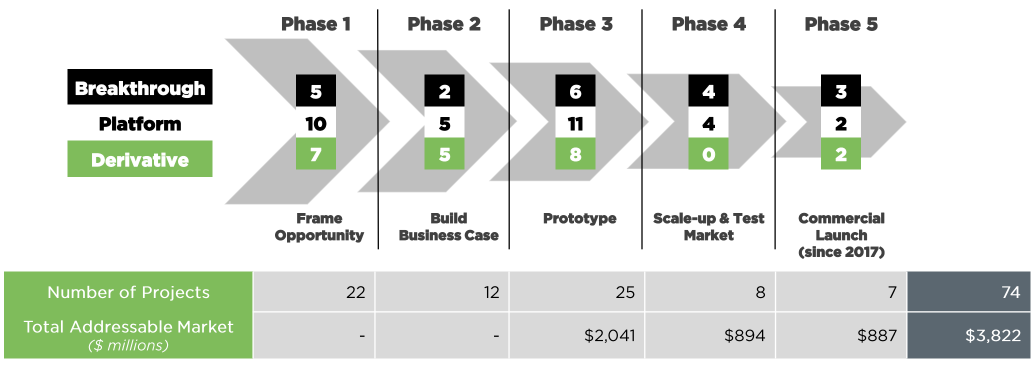
Fiber Colorants

Advanced Composites

Thermoplastic Elastomers



INNOVATION PIPELINE





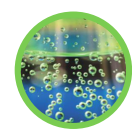
ADVANCED COMPOSITES



THERMOPLASTIC ELASTOMERS



FLAME RETARDANT POLYMERS



BARRIER MATERIALS

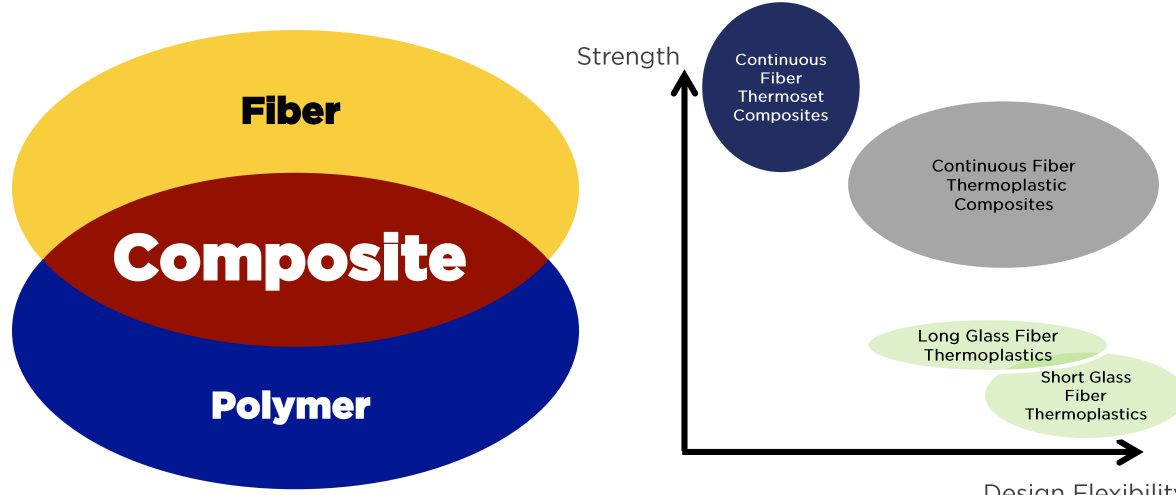


COLORANT TECHNOLOGIES





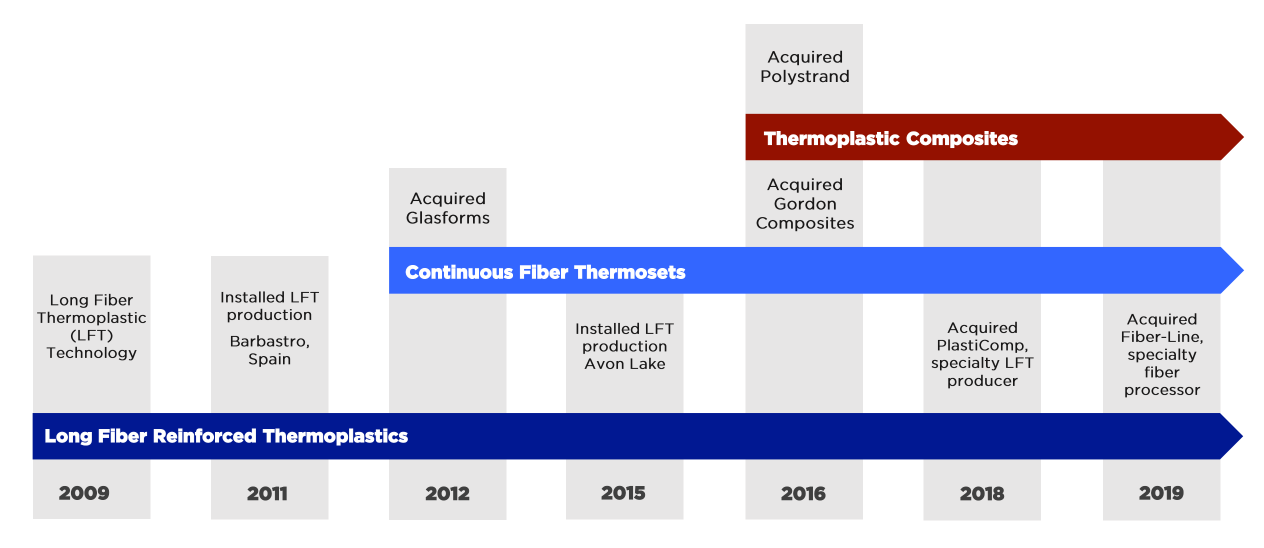
COMPOSITES REFRESHER



Design Flexibility



STRATEGIC INVESTMENT HISTORY





COMPOSITES IN TRANSPORTATION



RAIL

Flooring Door Panels Side Walls



WATERCRAFT

Bulkheads and Transoms Ceilings and Hatches Doors and Cabinetry



HEAVY TRUCK

Flooring & Side Panels
Aerodynamic Fairings
Seat and Bunk
Reinforcements



FIBER-LINE HIGHLIGHTS

Fiber Processing

Capabilities

Entangling

Extrusion

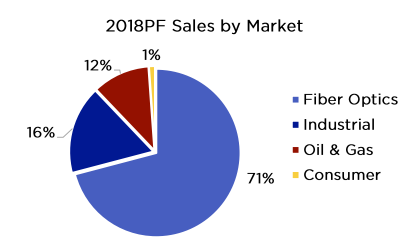
Pultrusion

Twisting

Winding

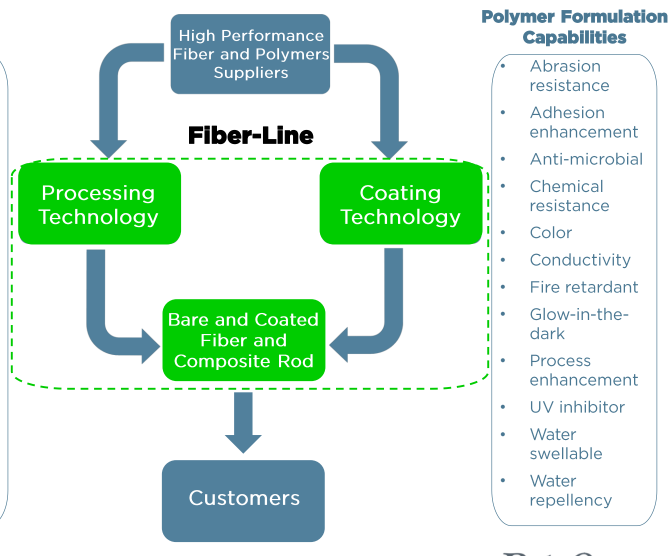
Braiding

Stranding



Estimated 2019 Sales:

\$100M



POLYONE APPLICATIONS IN FIBER OPTIC CABLES

1. Loose buffer tube – made of PBT, PTFE, Nylon 12, PP or other polymers. Holds multiple optical fibers

3. Optical fibers –Two parts of an optical fiber: core (carries the signal and cladding (reflects the signal to move it forward). Both parts are made of silica/glass or polymer

Fiber-Line Product

PolyOne Materials



 PET, Polyester, Kevlar yarns coated with Swellcoat (absorbs and blocks water)



4. Central support member

 Pultruded composite rod, often polymer coated

5. Filler Yarns/Core Fillers (not visible)

• PET, Polyester, Kevlar yarns coated with Swellcoat (absorbs and blocks water)

6. Binder

• PET, Polyester, Kevlar yarns coated with Swellcoat (absorbs and blocks water)

7. Outer strength member

- Base fiber of Kevlar, E-Glass, Zylon, Vectran LCP
- Often be coated with Fiber-Line coatings (Swellcoat, Bondcoat, Wearcoat)

8. Cable jacket/sheath- Made of PE or PVC

9. Ripcords

- Lubricated, color coated, various fibers
- Rips through any material including steel armor
- Made from Kevlar, Vectran LCP or PET polyester

FIBER OPTICAL GROWTH DRIVERS

5G technology will be a leading growth driver in fiber optic cable for several years

5G vs. 4G

10xSpeed Increase

&

8XMore Antennae Required

5G Networks

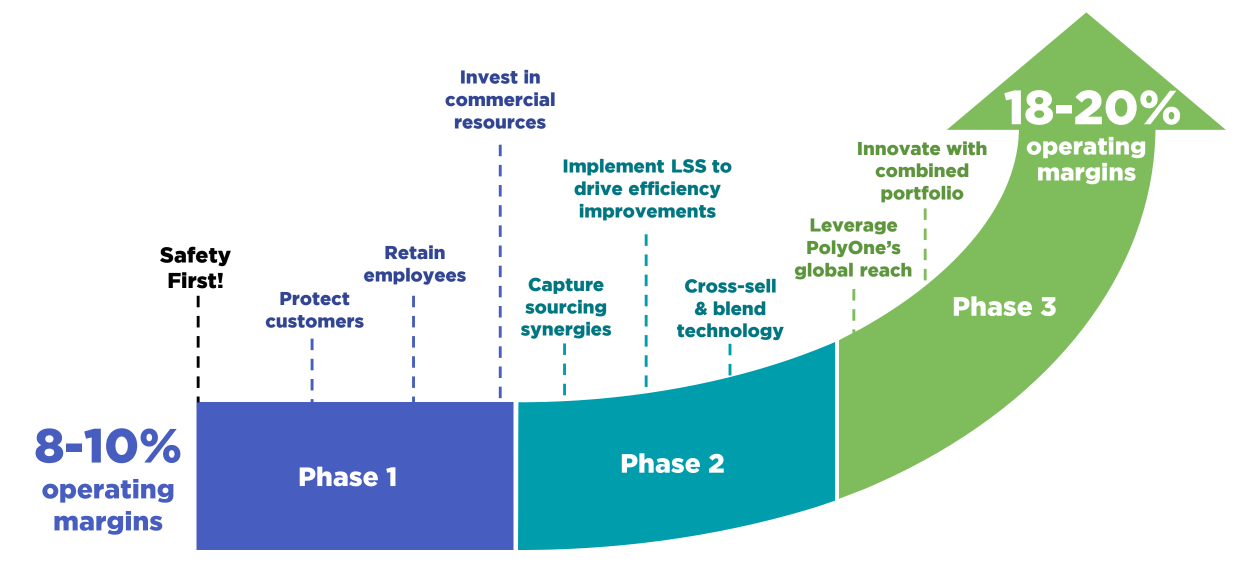
- Enable lower latency, greater flexibility & efficiency
- Installation of these networks are in the very early stages
- Installation will start in urban hubs and will continue to expand into suburban and rural areas
- By 2025, only 14% of the world will have 5G connections
- Growth is expected over multiyear period



INVEST-TO-GROW M&A STRATEGY

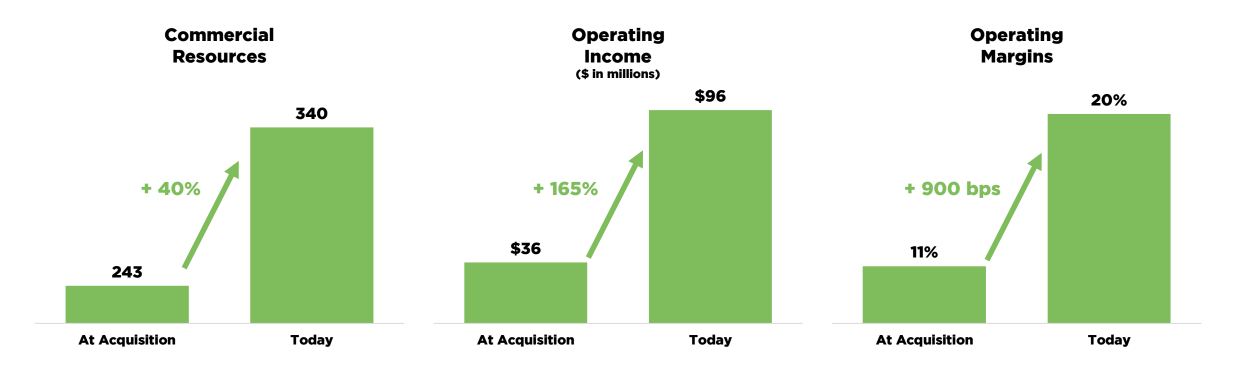


INVEST-TO-GROW M&A PLAYBOOK



INVEST-TO-GROW PROOF OF PERFORMANCE

Established Acquisitions (> 7 years)



INVEST-TO-GROW DRIVING THE FUTURE

Recent Acquisitions

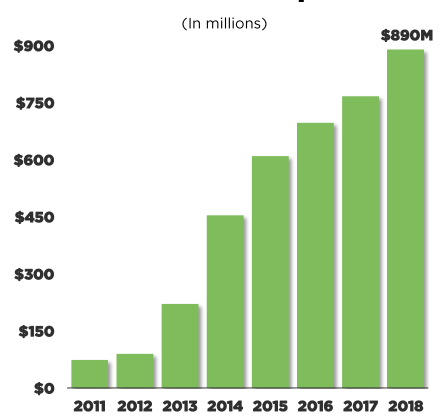


STRONG PIPELINE DRIVEN BY FRAGMENTED MARKET

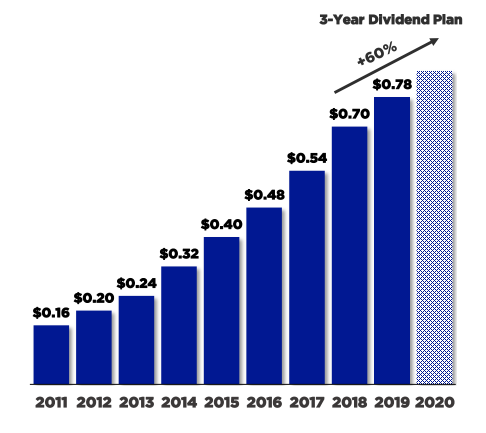
Average Company Size	# of Possibilities	Rationale	
<\$50M	>250	Local to regional footprintNiche technology focusConcentrated customer base	
\$50M-\$200M	150	 Regional to global footprint 1-3 specialty technologies Diversified customer base 	
>\$200M	30	 Global footprint with local service Diverse specialty technologies Highly diversified customer & market portfolio 	

RETURNING CASH TO SHAREHOLDERS OVER \$1.2 BILLION SINCE 2011

Cumulative Share Repurchases

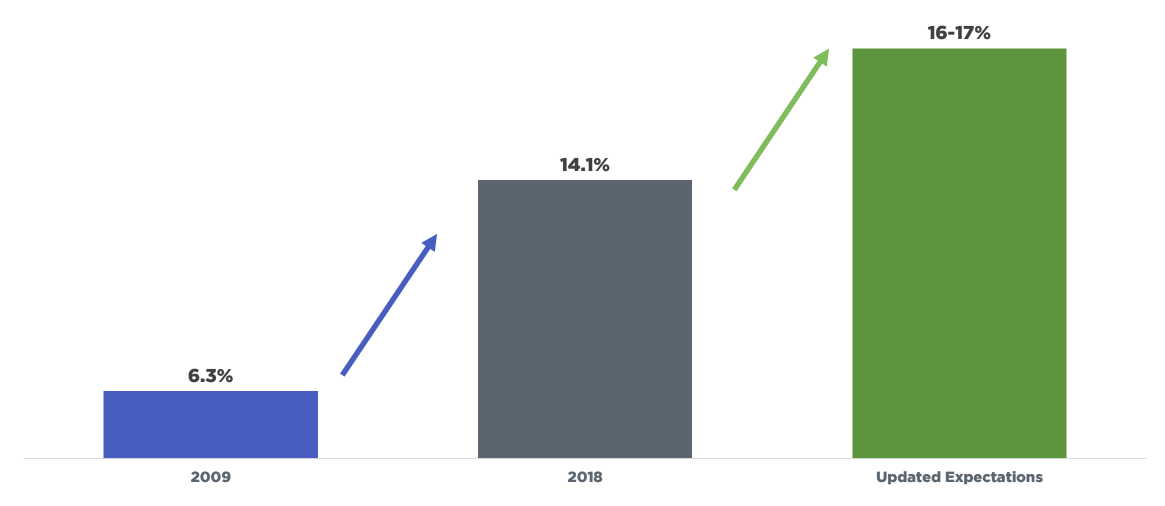


Increasing Annual Dividend





ROIC DRIVES SHAREHOLDER RETURN





WHY INVEST IN POLYONE?

THE NEW POLYONE: A SPECIALTY GROWTH COMPANY

- Growing leadership position in attractive markets
- Innovation, technology and service are differentiators
- Capital management is a strength: Record-setting cash generation to continue for years
- Expand ROIC while increasing invested capital
- Proven acquisition strategy with robust pipeline
- Commercial investments are fueling momentum and generating organic growth

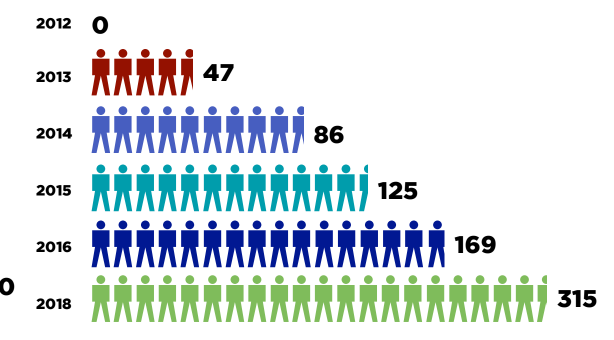
SERVICE: THE TIMELESS DIFFERENTIATOR

PolyOne.

TALENT DEVELOPMENT

Campus Hires PolyOne LSS Blackbelts 2008 2008 2017 2018

Leadership Program Participants











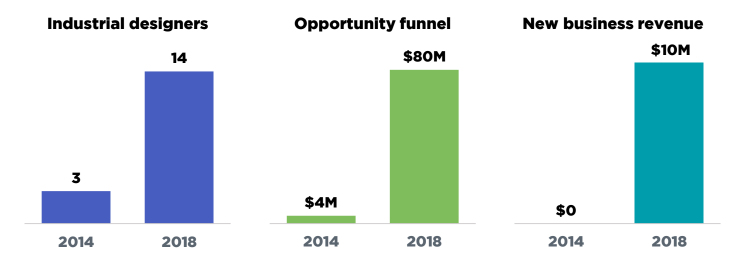


IQ DESIGN LABS

PolyOne Corporation



A UNIQUE CUSTOMER EXPERIENCE





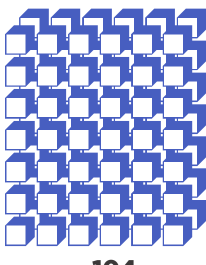


Enables sales growth by building more intimate customer relationships, giving us insight to customers' needs, with a service that is not easily replicated

Customer Projects

2014

2018









3D PRINTING

BRINGING NEW IDEAS TO LIFE

Enables validation of fit and function

Shortens design cycle and time to market

Avoids tooling rework

Drives innovation

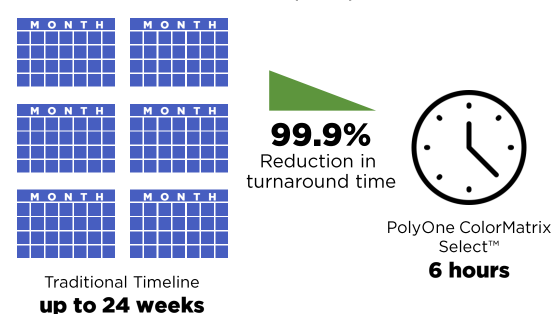
Delivers substantial customer value

COLORMATRIX SELECT™

Innovative system for processors and OEMs to develop colors in real time

Complete system that provides customers with the freedom to match, prototype and produce color entirely within their own facility

From concept to production



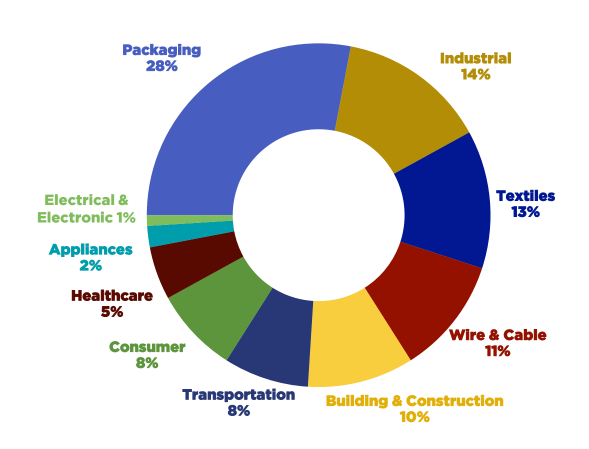
"Being able to create color and produce parts in 1 day is unheard of in this industry"

-CEO, Industry Leader



COLOR, ADDITIVES & INKS

END MARKETS & SOLUTIONS





Solid Colorants



Liquid Colorants



Performance Additives

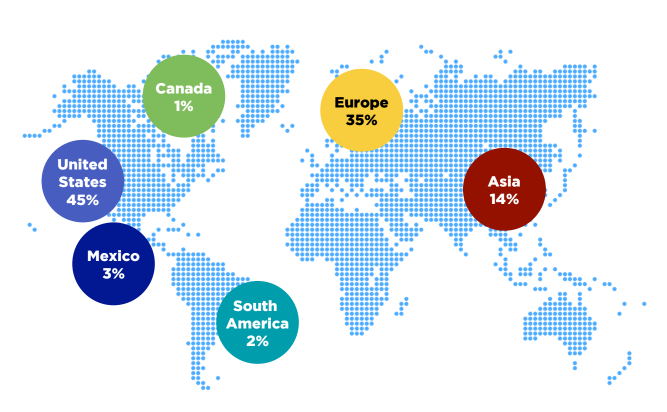


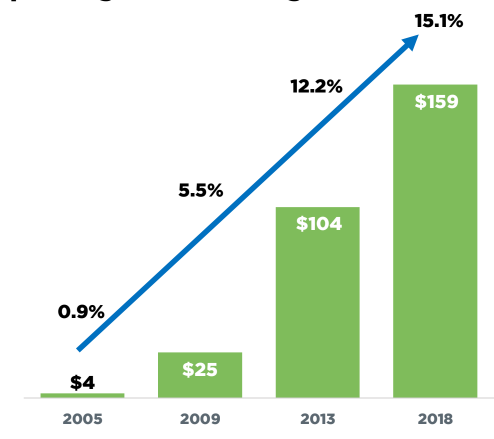
Screen Printing Inks

COLOR, ADDITIVES & INKS

2018 REVENUE | OVER \$1 BILLION

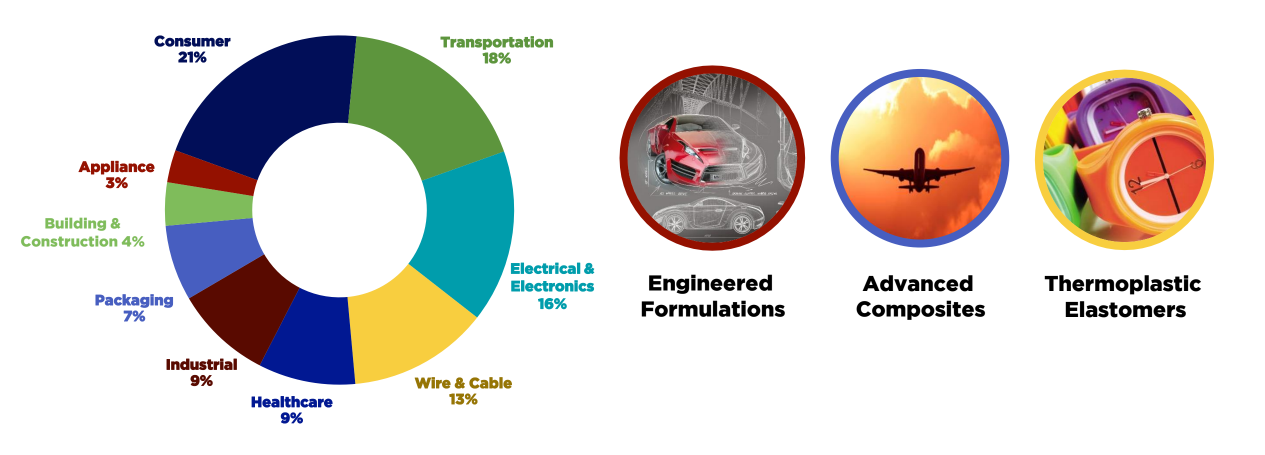
Revenue by Region





SPECIALTY ENGINEERED MATERIALS

END MARKETS & SOLUTIONS

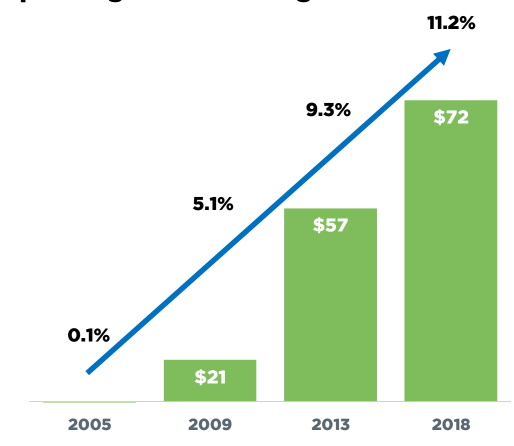


SPECIALTY ENGINEERED MATERIALS

2018 REVENUE | \$646 MILLION

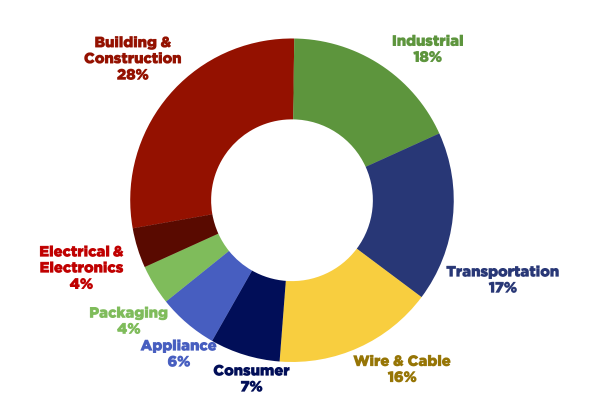
Revenue by Region

Canada **Europe** 28% **Asia United** 24% **States** 46%



PERFORMANCE PRODUCTS & SOLUTIONS

END MARKETS & SOLUTIONS





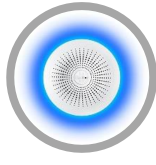
Specialty Vinyl Solutions



Flame Retardant Polymers



Healthcare Formulations



Smart Device Materials

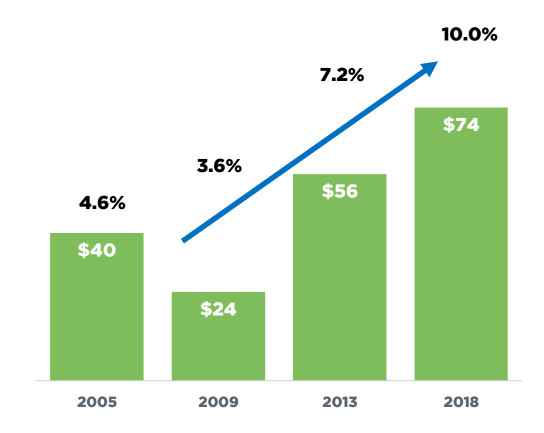


PERFORMANCE PRODUCTS & SOLUTIONS

2018 REVENUE | \$736 MILLION

Revenue by Region

Canada 15% United States 78% Mexico 5%

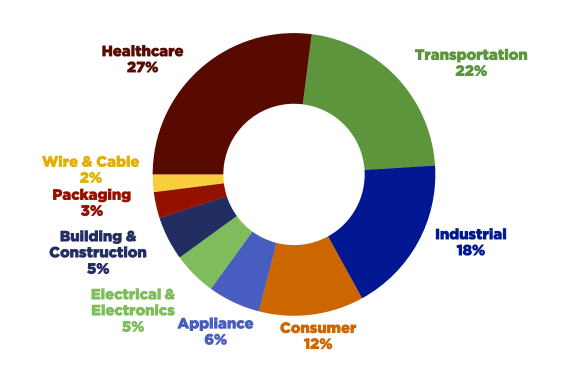


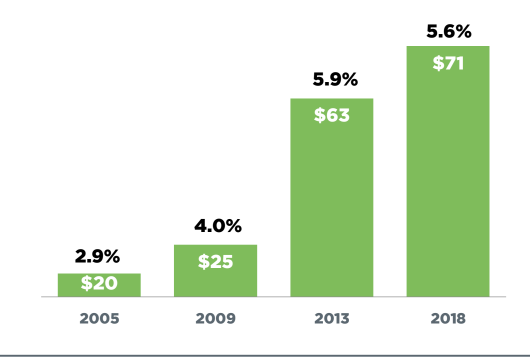


DISTRIBUTION

END MARKETS & SUPPLIERS

2018 Revenue | \$1.3 Billion















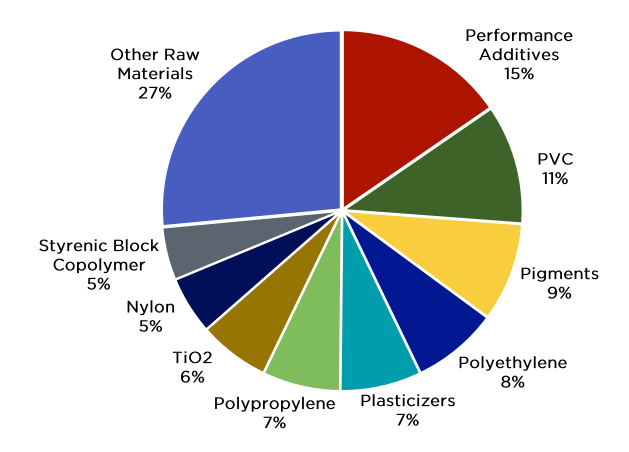








OVERVIEW OF RAW MATERIAL PURCHASES



\$1.3 billion of raw material purchases in 2018 excluding Distribution business

Note: All figures exclude Distribution business

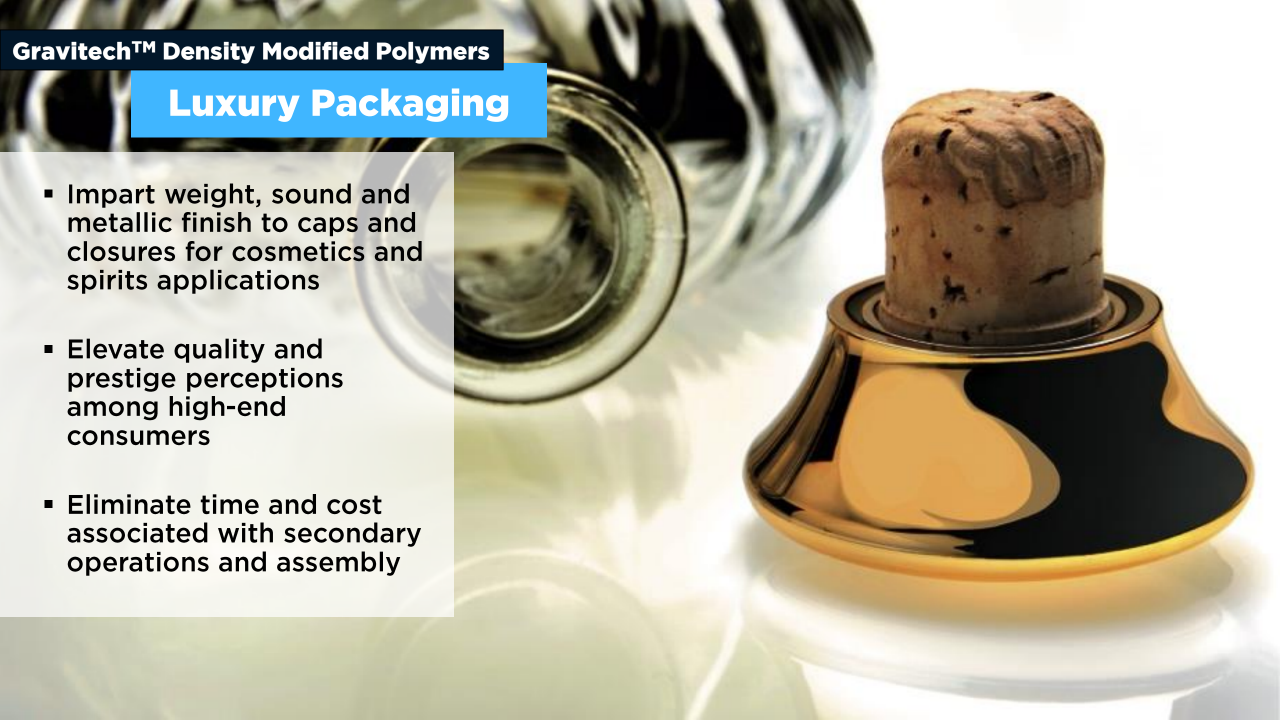






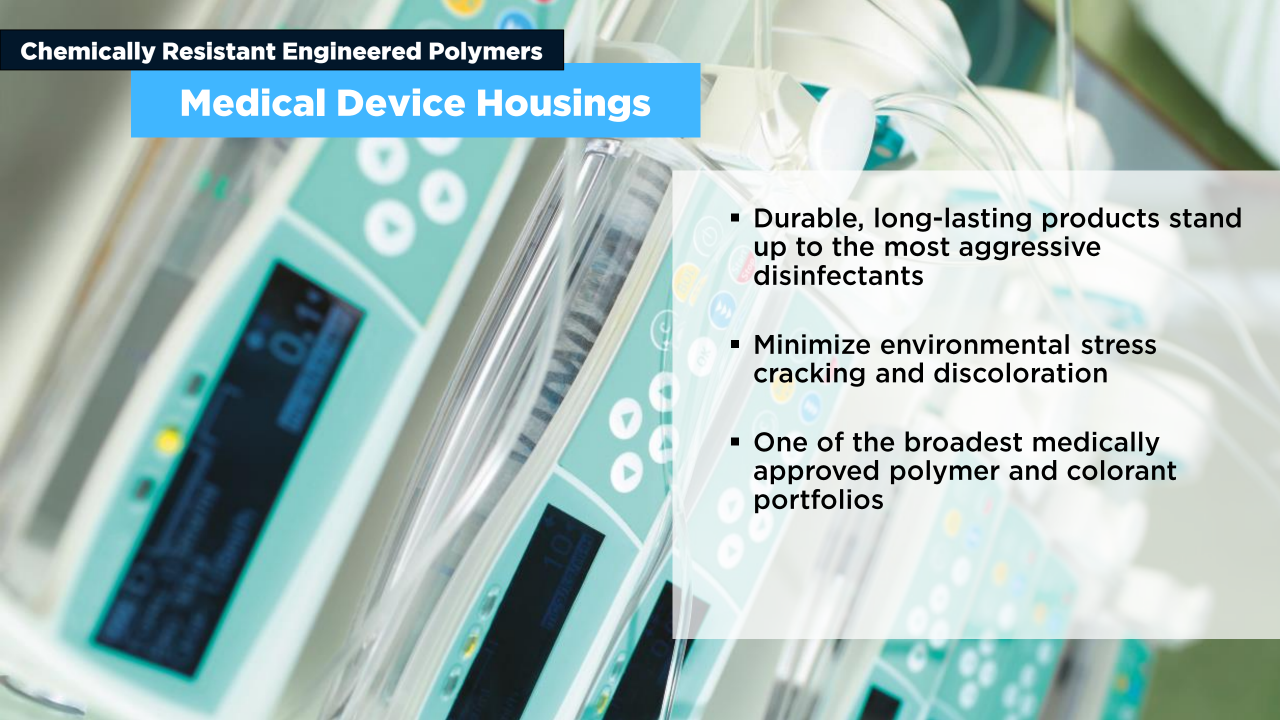












Color & Design Services

- Greater control of color development and supply chain
- Work across entire design process from concept to commercialization
- Inspire creativity in the use of polymer materials, colors, and effects
- Innovative brand differentiation
- Faster development timelines





Fiber Colorants



Reconciliation of Non-GAAP Financial Measures (Unaudited)

(Dollars in millions, except per share data)

Senior management uses comparisons of adjusted net income from continuing operations attributable to PolyOne shareholders and diluted adjusted earnings per share (EPS) from continuing operations attributable to PolyOne shareholders, excluding special items, to assess performance and facilitate comparability of results. Senior management believes these measures are useful to investors because they allow for comparison to PolyOne's performance in prior periods without the effect of items that, by their nature, tend to obscure PolyOne's operating results due to the potential variability across periods based on timing, frequency and magnitude. Non-GAAP financial measures have limitations as analytical tools and should not be considered in isolation from, or solely as alternatives to, financial measures prepared in accordance with GAAP. Below is a reconciliation of these non-GAAP financial measures to their most directly comparable financial measures calculated and presented in accordance with GAAP.

Adjusted EPS attributable to PolyOne common shareholders is calculated as follows:

	2	2009*		2010*		2011*		2012*		2013*		2014*		2015*		2016		2017		2018	
Net income from continuing operations attributable to PolyOne common shareholders	\$	106.7	\$	152.5	\$	153.4	\$	53.3	\$	94.0	\$	78.0	\$	144.6	\$	166.4	\$	173.5	\$	161.1	
Joint venture equity earnings, after tax		(19.0)		(14.7)		(3.7)		_		_		_		_		_		_		_	
Special items, before tax ⁽¹⁾		(48.7)		24.2		(48.1)		55.1		46.3		164.2		87.6		23.8		32.9		59.5	
Special items, tax adjustments ⁽¹⁾		(27.2)		(96.7)		(24.7)		(18.9)		(13.7)		(73.7)		(58.7)		(15.9)		(24.8)		(25.3)	
Adjusted net income from continuing operations attributable to PolyOne common shareholders	\$	11.8	\$	65.3	\$	76.9	\$	89.5	\$	126.6	\$	168.5	\$	173.5	\$	174.3	\$	181.6	\$	195.3	
Diluted shares		93.4		96.0		94.3		89.8		96.5		93.5		88.7		84.6		82.1		80.4	
Adjusted EPS attributable to PolyOne common shareholders	\$	0.13	\$	0.68	\$	0.82	\$	1.00	\$	1.31	\$	1.80	\$	1.96	\$	2.06	\$	2.21	\$	2.43	

^{*} Historical results are shown as presented in prior filings and have not been updated to reflect subsequent changes in accounting principle, discontinued operations or the related resegmentation.

⁽¹⁾ Special items include charges related to specific strategic initiatives or financial restructuring such as: consolidation of operations; debt extinguishment costs; costs incurred directly in relation to acquisitions or divestitures, including adjustments related to contingent consideration; employee separation costs resulting from personnel reduction programs, plant realignment costs, executive separation agreements; asset impairments; mark-to-market adjustments associated with actuarial gains and losses on pension and other post-retirement benefit plans; environmental remediation costs, fines, penalties and related insurance recoveries related to facilities no longer owned or closed in prior years; gains and losses on the divestiture of operating businesses, joint ventures and equity investments; gains and losses on facility or property sales or disposals; results of litigation, fines or penalties, where such litigation (or action relating to the fines or penalties) arose prior to the commencement of the performance period; one-time, non-recurring items; and the effect of changes in accounting principles or other such laws or provisions affecting reported results. Tax adjustments include the net tax benefit/(expense) from one-time income tax items, the set-up or reversal of uncertain tax position reserves and deferred income tax valuation allowance adjustments.