UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

Form 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of Earliest Event Reported):	June 9, 2016	
ľ	Materion Corporation	
(Exact na	me of registrant as specified in its charter)	_
Ohio	001-15885	34-1919973
(State or other jurisdiction of incorporation)	(Commission File Number)	(I.R.S. Employer Identification No.)
6070 Parkland Blvd., Mayfield Hts., Ohio		44124
(Address of principal executive offices)		(Zip Code)
Registrant's telephone number, including area code:		216-486-4200
	Not Applicable	
Former name	or former address, if changed since last rep	ort
Check the appropriate box below if the Form 8-K filing is intended to sim	ultaneously satisfy the filing obligation of t	he registrant under any of the following provisions:
 □ Written communications pursuant to Rule 425 under the Securities A □ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (□ Pre-commencement communications pursuant to Rule 14d-2(b) under 	17 CFR 240.14a-12)	

□ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 7.01 Regulation FD Disclosure.

On June 9, 2016, Materion Corporation updated its website with a slide presentation that will be presented to investors. A copy of the presentation is attached hereto as Exhibit 99.1.

Item 9.01 Financial Statements and Exhibits.

Exhibits.

 Exhibit Number
 Description of Exhibit

 99.1
 June 2016 Investor Presentation

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 19	934, the registrant has duly caused	d this report to be signed on its behal	f by the undersigned hereunto duly
nuthorized.			

Materion Corporation

June 9, 2016 By: /s/ Michael C. Hasychak

Michael C. Hasychak

Vice President, Treasurer and Secretary

Exhibit Index

Exhibit No.	Description
99.1	June 2016 Investor Presentation





Investor Presentation

June 2016

Forward-looking Statements

These slides contain (and the accompanying oral discussion will contain, where applicable) "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve known and unknown risks, uncertainties and other factors that could cause the actual results of the Company to differ materially from the results expressed or implied by these statements, including health issues, litigation and regulation relating to our business, our ability to achieve and/or maintain profitability, significant cyclical fluctuations in our customers' businesses, competitive substitutes for our products, risks associated with our international operations, including foreign currency rate fluctuations, energy costs and the availability and prices of raw materials, and other factors disclosed in periodic reports filed with the Securities and Exchange Commission. Consequently, these forward-looking statements should be regarded as the Company's current plans, estimates and beliefs.

The Company does not undertake and specifically declines any obligation to publicly release the results of any revisions to these forward-looking statements that may be made to reflect any future events or circumstances after the date of such statements or to reflect the occurrence of anticipated or unanticipated events.

These slides include certain non-GAAP financial measures as defined by the rules and regulations of the Securities and Exchange Commission. A reconciliation of those measures to the most directly comparable GAAP equivalent is provided in the Appendix to this presentation as well as a glossary of non-GAAP definitions.



Materion: Our Purpose



Making advanced materials that improve the world













Materion at a Glance

	2015
Revenues	\$1.03B
Value-added sales	\$617.2M
Adjusted EPS ⁽¹⁾	\$1.60
Market cap @ 12/31/15	\$560M
Debt-to-capitalization	3%
Operating cash flow	\$90M
Dividend yield	~1%
EV @ 12/31/15 / Adjusted EBITDA ⁽¹⁾	6.9



(1) Non-GAAP, excludes special items







MATERION

Performance Alloys and Composites



Growth Drivers

New product development

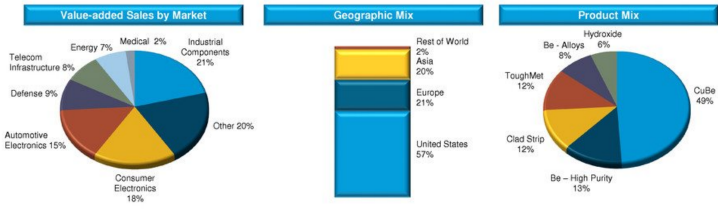
- New proprietary non-Be alloys with improved durability & weight-to-strength ratio
- · New heat dissipating clad material
- · Improving customer yields with "near net shape" products

New application development

- · Clad material serving the renewable energy market
- Precision rolling to thinner strips opening new application opportunities

Changing Beryllium demand

- World's only fully integrated producer
- · 70 years of proven mine reserves in Delta, UT
- · Primary Be competitor is consuming stockpiled ore





Advanced Materials



Growth Drivers

New product development

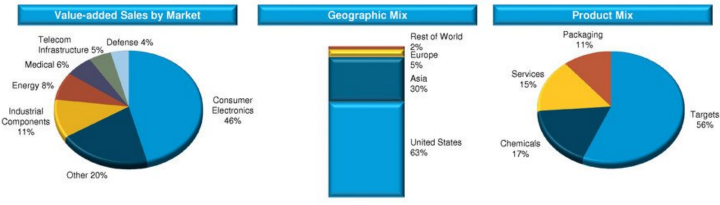
- Highly technical advanced materials and alloys, including evaporation materials and larger PVD targets
- · High-value products with capacity to scale

Semiconductor

- · Long-term high growth market
- · Best in class purity and cleanliness
- · Quality and reliability highly valued

Growing Asia demand

- · High growth region for our products
- · Customers exploiting excess Asian fab capacity
- · Use current material set and seed new business from US





Precision Coatings



Growth Drivers

New product development

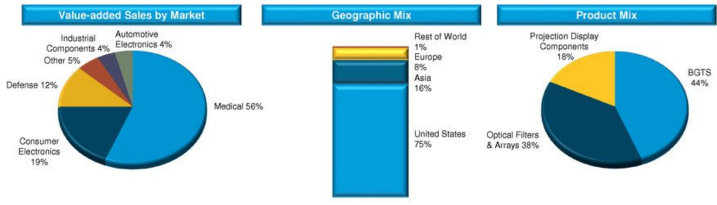
- New precious metal coating stacks
- · Gesture control sensing
- · Phosphor wheel and thermal imaging

New market development

- · Expanding into Asia with blood glucose test strips
- · New applications for medical sensing films
- Growing demand for optical filters in consumer electronics and automotive sensors

Expanded service offering

- · Optical coating is the critical sensor assembly application
- · Wafer level processing
- · Film slitting to size





Why Invest in Materion?



- Strong positions in growing markets
 - High barriers to entry
- 2 Promising new product launches
- Solid cash flow → organic growth, acquisitions, dividends, share buybacks
- 4 Strategy for sustained, profitable growth

GOAL
NEXT 3 YEARS:
Sustained growth
Double-digit EPS
CAGR



Secular Market Trends Play to our Strengths

Key Trends

- Miniaturization of electronics/IOT
- Additional electronic instruments for autos, aircraft
- Expanding high performance optical device opportunities
- Innovation in medical diagnostics and sensors
- Extraction of O&G from previously inaccessible locations
- Alternative energy
- · New aircraft builds and retrofits
- Advancements in lighting (LED)



Characteristics of our Materials

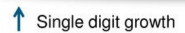
- Conductivity
- Corrosion resistance
- ✓ Weight savings (lighter)
- Purity
- Wavelength management
- Heat resistance
- ✓ Lubricity
- Reliability
- Durability
- Miniaturization

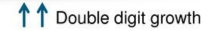


Well-positioned with Leading Global Product Offering

Key Differentiated Products

	Product	2015 Percent of Value-added Sales	Expected Annual Growth Next 3-5 Years
	Leading supplier of beryllium- containing products	~40%	↑
2	Leading supplier of high-purity precious metal for PVD market	~22%	↑
3	Leading supplier of high-end optical coatings	~9%	↑ ↑
	Leading supplier of specialty coating test strips for medical diagnosis	~7%	↑ ↑
a de la companya de l	Only supplier of unique copper- nickel-tin materials, ToughMet®	~6%	↑ ↑







Evolving Potential from Beryllium Supply Shortage

Materion – leading position in beryllium market

- Only global integrated producer
 - approximately 70 years of proven reserves in Utah mine
 - supplies over 70% of world's mined beryllium
- 40% of company sales include beryllium in some form





Signs of shortage ahead

- · Global stockpiled sources depleting
- · No other commercially active bertrandite ore mine
 - Materion positioned to support world demand
 - · Significant incremental profit potential



Top Key Markets Over 80% of Sales

Market	2015 % of Value-added Sales	Macro Trends	Key Drivers
Consumer Electronics	26%	->	Smart device growthGesture control
Industrial Components	15%	->	Heavy equipment buildsPlastic toolingFire protection (R and C construction)
Medical	12%	\rightarrow	Blood analysis test coating for medical diagnosisNuclear diagnostics equipment
Automotive Electronics	9%	\rightarrow	Increasing global car productionElectronic systems and engine control
Defense	8%	1	 Night vision system optics Structural and electronic components for satellites
Telecom Infrastructure	6%	7	 Undersea repeater housings Shielding, modular jacks, PCB and processor sockets for local area networks
Energy	6%	\rightarrow	 Deep sea drilling and completion Directional drilling Solar, batteries and smart grid devices



Total <u>82%</u>

Why Invest in Materion?





2 Promising new product launches

Solid cash flow → organic growth, acquisitions, dividends, share buybacks

4 Strategy for sustained, profitable growth

GOAL
NEXT 3 YEARS:
Sustained growth
Double-digit EPS

CAGR



Wide Range of Strategic Investments...







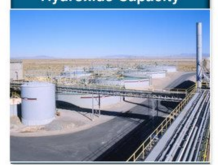
ToughMet® Capacity Expansion



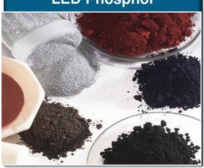
ISO Class 5 for Semiconductor Cleanroom



Expanded Beryllium Hydroxide Capacity



Increased Capacity
LED Phosphor



Singapore Expansion



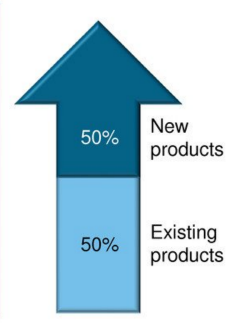


... Driving Record Number of New Product Launches

Examples of New Products

Gesture Controls Clad Processing ToughMet® Oil & Gas (Liquidmetal) Dovetail Connectors Dovetail Connectors

Sales Growth



Sales from new products were 12% of total value-added sales for 2015



Why Invest in Materion?



2 Promising new product launches

Solid cash flow → organic growth, acquisitions, dividends, share buybacks

4 Strategy for sustained, profitable growth

GOAL NEXT 3 YEARS:

Sustained growth
Double-digit EPS
CAGR



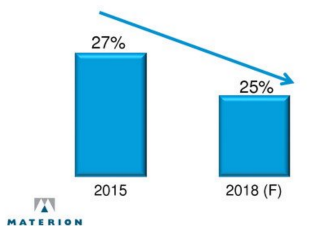
Cash Flow and Working Capital Efficiency Focus

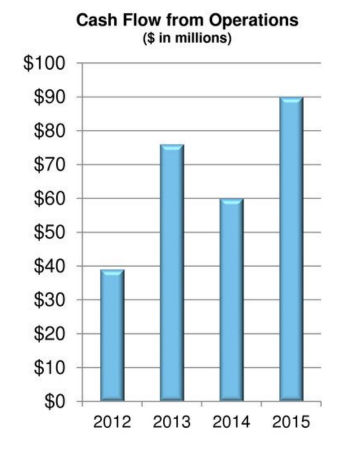
Lean Sigma

- · Cycle time reduction
- · Yield improvement
- · On-time shipments

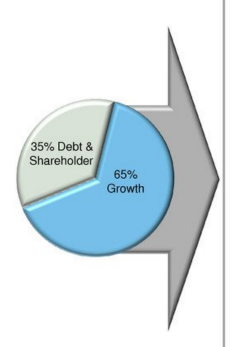
Improve Working Capital Efficiency

Working capital % of net sales





Disciplined Capital Deployment Going Forward



Return Cash to Shareholders

- Share repurchase \$50M authorization (\$20M remaining)
- Dividends increased 6% in 2015



Capex Below Depreciation

- · Invest in facilities
- · Invest in new products



Growth

- Organic
- · Selective bolt-on acquisitions





Why Invest in Materion?



- 2 Promising new product launches
- Solid cash flow → organic growth, acquisitions, dividends, share buybacks

Strategy for sustained, profitable growth

GOAL
NEXT 3 YEARS:
Sustained growth
Double-digit EPS
CAGR



Continuing to Execute Three Point Strategy



High Value-added Business Model









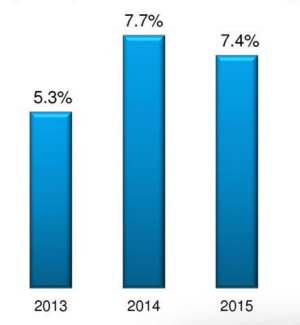


Performing Well Despite Headwinds



Operating Margins

(Adjusted Op. Profit %* of Value-added Sales)





^{*} Adjusted EPS and operating profit percent of value-added sales are non-GAAP results which exclude non-recurring costs in 2013 of \$0.15 per share, non-recurring gains of \$0.35 per share in 2014 and non-recurring gains of \$0.02 per share in 2015.

Strong Cash Flow and Balance Sheet



2015 operating cash flow

\$90M

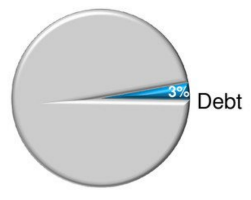
Average operating cash flow last 5 years

>\$60M

Balance Sheet

2015

Total Capitalization



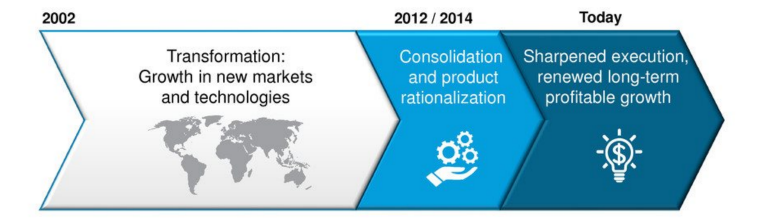








Entering a Phase of Renewed Long-term Profitable Growth















Materion: The Transformation

Faster growth – Higher margins – Stronger balance sheet

GDP growth	→ Multiples of GDP
Limited markets	-> Broader market opportunities
Low margin	> Higher margin
High infrastructure	Efficient infrastructure
High fixed and working capital	-> Lower capital intensity
Slow cash to cash cycle	Faster cash cycle



Applications: Smartphones

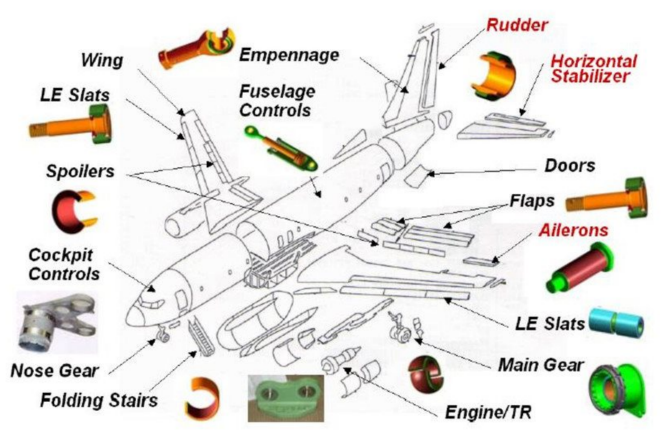


Other Smart Phone Applications:

- · Circuit board and IC inspection
- · RoHS compliance assurance
- · Cellular infrastructure with high power RF packaging



Application: Aircraft





ToughMet Heavy Machinery Applications









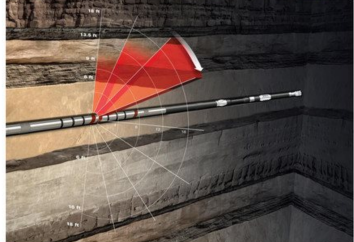


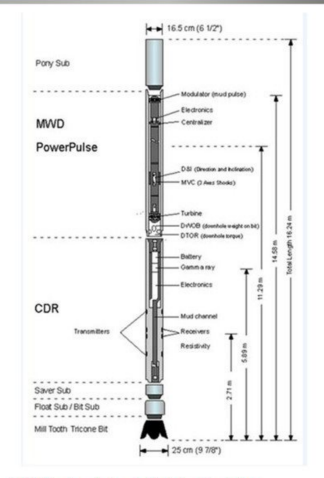
MATERION

Directional Drilling and Measurement (Many ToughMet Components)

MATERION

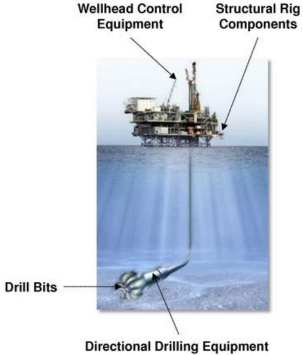




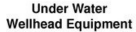


© 2013 - Proprietary to Materion Brush Inc.

Applications: Oil & Gas



- Measuring While Drilling (MWD)
- · Logging While Drilling (LWD)
- Logging Trimo Driming (LTTD)
- · Mud Pulse Telemetry (MPT) systems



 Remote operated vehicles, blow out preventers, hydraulic actuators, control fluid couplings



Other Oil & Gas Applications:

- · Artificial lift equipment
- · Elemental analysis
- · Down hole x-ray inspection



Applications: Medical

Seizure Control

· Thin film deposition implantable electrode - Parkinson's disease (R&D)

X-Ray Mammography

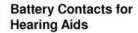
Subcutaneous Glucose Analysis · Thin film coatings - electrode monitoring device

External glucose analysis

· Subcutaneous sensors for glucose measurement

Insulin Pump

- · EMI shielding and grounding
- · Electrical terminals in connectors



Radiation Therapy -**Neutron Reflectors**

Cardiac Rhythm Management

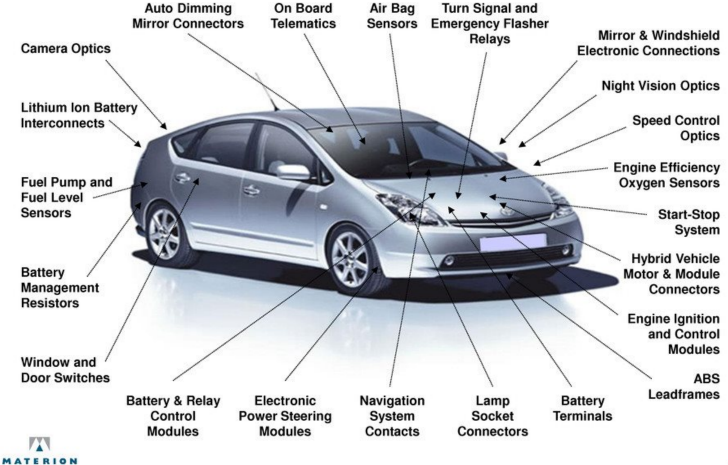
- · Electronic interconnects / components
- Niobium / titanium electron beam weld

Other Medical Applications:

- · DNA sequencing optics
- CT scan
- Diagnostic x-rays
- Advanced drug delivery components
- Diagnostic electronic components
- Anesthesia monitoring components
- Operating instruments
- Medical radioisotopes (production reactors)
- RF connectors for MRI equipment, communication devices
- RF connectors for portable diagnostic / therapeutic equipment



Applications: Automotive Electronics



Applications: Defense

- Infrared Sensors for fighter jet and UAV optical targeting
- Electronic packaging for defense avionics, radar and electronic countermeasure systems
- Structural and electronic components for satellites
- X-ray windows in security imaging systems
- Laser protection optical coatings
- Night vision system optics









Applications: Telecommunications Infrastructure



Base Stations

- · Coaxial connectors
- · High power amplifiers

Local Area Networks

- · Shielding
- · Modular jacks
- · PCB sockets
- · Processor sockets

Other Telecommunications Infrastructure Applications

Undersea repeater housings



Applications: Solar Energy

Technology: Crystalline Silicon (Si)

Interconnect Materials

 Front and backplane systems for high efficiency designs

Technology: Flexible Solar Cells / Building Integrated Photovoltaic

Thin Film Services

 Solar cells built in flexible substrates to accommodate applications such as roofing tiles or defense

Technology: Cadmium Telluride (CdTe)

Thin Film (PVD) Materials

- Cadmium based solar cell architecture.
 N and P type cadmium semiconductor materials
- TCO transparent conductive oxide layers
- · Front and back-contact layers

Technology: Copper Indium Gallium Selenide (CIGS)

Thin Film (PVD) Materials as well as Powders for Printing CIGS applications

 Copper indium gallium selenide thin film and screen printing applications for flexible and rigid solar cells

25 Alloy Strip

· Panel interconnects

Technology: Concentrator Photovoltaic (CPV)

Thin Film (PVD) Materials

- Solar technology based on concentrating solar rays into a semiconductor device via large lens
- · Anti-reflection coating materials
- · Precious metal contact materials

tandem and multi-junction) Thin Film (PVD) Materials Silicon based

Technology: Amorphous Silicon (a-Si,

photovoltaic cells

- · Front and back contact layers
- TCO Transparent conductive oxide layers

Micro Electronic Packaging Products

- · Bonding ribbon Au & Ag
- · Lead-free solders
- · Metalized ceramic substrates



Reconciliation of Non-GAAP Measure - Profitability

	100	First Quar	ter En	ded	200	Twelve Mo	onths	Ended
(In millions except per share amounts)	Ар	r. 1, 2016	Ар	r. 3, 2015		Dec. 31, 2015	_	Dec. 31, 2014
GAAP as Reported								
Net sales	\$	235.5	\$	290.0	\$	1,025.3	\$	1,126.9
Gross margin		43.4		52.4		190.8		205.9
Operating profit		7.5		13.2		45.3		57.6
Net income		5.4		9.0		32.2		42.1
EPS - Diluted	\$	0.27	\$	0.44	\$	1,58	\$	2.02
Reorganization costs (benefits)								
Cost of goods sold	\$		\$	1000	\$	0.8	\$	0.2
Selling, general and administrative				_		1.2		0.8
Other-net		-		_		_		(2.6)
Recovery from insurance and other litigation, net of expenses Cost of sales Selling, general and administrative Other-net	\$	Ξ	s	 1.7 (3.8)	s	 1.7 (3.2)	s	3.9 (10.8)
Total special items	\$		\$	(2.1)	\$	0.5	\$	(8.5)
Special items - net of tax	\$	-	\$	(1.5)	\$	0.3	\$	(5.6)
Tax Special Item	\$	_	\$	0.2	\$	0.2	\$	(1.8)
Non-GAAP Measures - Adjusted Profita	bility							
Value-added (VA) sales	s	143.9	\$	162.6	\$	617.2	\$	637.1
Gross margin		43.4		52.4		191.6		206.1
Gross margin % of VA		30.2 %		32.2 %		31.0 %		32.4 %
Operating profit		7.5		11.1		45.8		49.1
Operating profit % of VA		5.0 %		6.8 %		7.4 %		7.7 %
Net income		5.4		7.7		32.7		34.7
EPS - Diluted	\$	0.27	\$	0.38	\$	1.60	\$	1.67



Glossary of Terms



- 1. Debt-to-capitalization = debt/(net debt+Shareholders' equity)
- EV / Adjusted EBITDA = Enterprise Value/EBITDA=(Market Cap+Debt)/EBITDA
- 3. Total Capitalization = Net debt+Shareholders' equity
- 4. Working Capital % of net sales = (A/R+Inv-A/P)/Total Sales







www.materion.com