Safe Harbor Statement

This presentation contains forward-looking statements, which often may be identified by their use of words like “plans,” “expects,” “will,” “believes,” “intends,” “estimates,” “anticipates” or other words of similar meaning. These forward-looking statements address, among other things, our anticipated future operating and financial performance, business plans and prospects, transformation plans, resolution of environmental liabilities, litigation and other contingencies, plans to increase profitability, our ability to pay or the amount of any dividend, and target leverage that are subject to substantial risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statements. Forward-looking statements are not guarantees of future performance and are based on certain assumptions and expectations of future events which may not be realized. The matters discussed in these forward-looking statements are subject to risks, uncertainties and other factors that could cause actual results to differ materially from those projected, anticipated or implied in the forward-looking statements as further described in the “Risk Factors” section of the information statement contained in the registration statement on Form 10 and other filings made by Chemours with the Securities and Exchange Commission. Chemours undertakes no duty to update any forward-looking statements.

This presentation contains certain supplemental measures of performance that are not required by, or presented in accordance with, generally accepted accounting principles in the United States (“GAAP”). Such measures should not be considered as replacements of GAAP. Further information with respect to and reconciliations of such measures to the nearest GAAP measure can be found in the appendix hereto.

Management uses Adjusted EBITDA to evaluate the Company’s performance excluding the impact of certain non-cash charges and other special items in order to have comparable financial results to analyze changes in our underlying business from quarter to quarter.

Historical results are presented on a stand-alone basis from DuPont historical results and are subject to certain adjustments and assumptions as indicated in this presentation, and may not be an indicator of future performance.

Additional information for investors is available on the company’s website at investors.chemours.com
The Chemours Company at a Glance

LTM Sales: $6,052
LTM Adj. EBITDA: $712
% margin: 12%

Titanium Technologies
Sales: $2,629
Adj. EBITDA: 561
% margin: 21%
- Titanium dioxide (TiO₂) is a pigment used to deliver whiteness, opacity, brightness and protection from sunlight
- #1 global producer of TiO₂ by capacity, sales and profitability

Fluoroproducts
Sales: $2,287
Adj. EBITDA: 308
% margin: 13%
- Products for high performance applications across broad array of industries, including refrigerants, propellants and industrial resins
- #1 global producer of both fluorochemicals and fluoropolymers

Chemical Solutions
Sales: $1,136
Adj. EBITDA: 25
% margin: 2%
- Chemicals used in gold production, oil refining, agriculture, industrial polymers and other industries
- #1 producer in Americas sodium cyanide
- #1 in US Northeast sulfuric acid regeneration
- #2 in US Gulf Coast sulfuric acid regeneration

By Geography
- Latin America 15%
- North America 43%
- EMEA 18%
- Asia Pacific 24%

By Product
- Fluoropolymers 21%
- Fluorochemicals 15%
- Performance Chemicals & Intermediates 10%
- Cyanides 5%
- Sulfur Products 3%
- Titanium Dioxide 46%

Dollars in millions. Data represents twelve months ending June 30, 2015. Adjusted EBITDA includes corporate and other charges which are not reflected in individual segment Adjusted EBITDA. Geographic and product data reflect full year 2014 sales. See reconciliation of Adjusted EBITDA in Appendix.
Disciplined Capital Deployment Strategy

- **De-lever**
  - Repay debt to strengthen credit position

- **Invest/Grow**
  - Select investments to reduce cost structure, enhance portfolio and drive organic growth
  - Fund strategic capital investments with free cash flow and portfolio actions

- **Return Cash to Shareholders**
  - Dividend set by the new, independent Chemours Board
  - Tax sharing agreement precludes stock repurchases in first two years\(^{(1)}\)

\(^{(1)}\) Other than certain open market stock repurchases, limited to 20% of the Chemours stock outstanding as of the spin date.
Global Market Leader with Premier Cost Position

- Undisputed global leader in titanium dioxide and fluoroproducts
- Proprietary products and brands to drive above-average growth
- Low cost position provides stability through the trough

Multiple Organic Growth Opportunities

- Titanium Technologies – Altamira expansion
- Fluoroproducts – Opteon® adoption
- Chemical Solutions – Cyanide expansion

Lower Costs and Capex across Optimized Portfolio

- Streamline cost structure
- Portfolio optimization
- Reduce working capital
- Lower capital expenditure

Enhance Adjusted EBITDA by $500M and Improve Leverage Position to ~3x in 2017
Titanium Dioxide Market
Titanium Dioxide Market

Premium White Pigment

- $15 Billion global Market
- Highest “Hiding Power”
- Critical ingredient

1918 - First Commercial Plant*

- Still no cost effective functional alternatives to TiO₂
  - Highest light scattering efficiency
  - Chemically inert
  - Non-toxic
  - UV Barrier
  - Durable
  - Dispersible

*Titan Co A/S, forerunner of Kronos Titan

TiO₂: Decorative & Protective

- Coatings
  - Architectural, Industrial, Automotive

- Plastics
  - Outdoor Furniture, Appliances, Plastic Bags & Boxes

- Paper
  - Quality Magazines, Catalogs, Laminate

- Specialties
  - Ink, Rubber, Leather, Elastomers
Total World Demand: 5.5 Million tonnes (2014)

Global demand growth: 3% CAGR
**TiO₂ Demand**

**TiO₂ Market Drivers**

**Primary (gross market size)**
- Global GDP growth rate
- Industry segment growth:
  - Housing
  - Durable goods
  - Autos
  - Packaging

**Secondary (preference for higher quality TiO₂)**
- Increased use of tint base paints (broad color palette)
- Laminate substitution for wood cabinets / flooring
- Down gauging of packing films
- Increased uniformity in opacity / packaging UV protection

**Income vs. TiO₂ Consumption, Per Capita (2012)**

Source: TZMI 2013 annual review, Company data, IHS Global Insight
• TiO₂ cycle behavior is normal but amplified post the financial crisis
• Supply adjustments in progress
• Utilization inflection point potentially different than previous cycles
Pricing Levels Impacted by Cost Escalation

(Per T/TiO2 cost)

- Price 2002
- Feedstock Cost
- Operating Cost Inflation
- Change in Profit
- Price 2015

Source: TZMI, IHS
Key Competitors and Technology

2014 Capacity by Producer

Global Production by Technology

Source: Company filings, Chemours Estimates

(1) Pro forma for HUN/ROC acquisition
Chemours Titanium Technologies

Business Description
Titanium dioxide, specialty products and knowledge based offerings that enable our customers’ improved performance

Largest TiO₂ Producer and Technology Leader

- Employees: ~2,500
- TiO₂ Manufacturing Sites: 4
- Technology Centers: 7

Percentages reflect full year 2014 segment net sales breakdown
Chemours Advantages

• Inventor of the Chloride technology
• Superior technologies and products
• Lowest cost producer
• World’s largest TiO$_2$ supplier
Chemours TiO$_2$ Plants and Lab Locations

- New Johnsonville, TN
- DeLisle, MS
- Altamira, MX
- Kuan Yin, Taiwan

- Wilmington, DE
- Mechelen, Belgium
- Moscow, Russia
- Mexico City, Mexico
- Paulinia, Brazil
- Kuan Yin, Taiwan
- Shanghai, China
### World’s Leading Producer Of Titanium Dioxide

<table>
<thead>
<tr>
<th>14001 CERTIFIED</th>
<th>99.9%</th>
<th>#1</th>
<th>80+ YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Ti-Pure™ production facilities are ISO certified</td>
<td>Industry leading product quality</td>
<td>Global producer of titanium dioxide</td>
<td>Serving the Coatings, Plastics, Paper and Laminates Markets</td>
</tr>
</tbody>
</table>

**Every year, Ti-Pure™ makes enough:**

- **Coatings** to paint 780 million cars.
- **Plastics** to produce interior walls for over 60 million refrigerators.
- **Laminates** to produce enough flooring to cover the Great Wall of China.

**100% Chloride Process**

Continuous process that produces less waste and less co-products that must be managed than the older sulfate process.

Changing the chemistry of pigments offering Ti-Pure™ Select TS-6300 for paints that can cover in one coat.
Chemours Scale and Production Capabilities

TiO₂ Production Facilities by Capacity

(\(\text{kMT/ year}\))

New Johnsonville, Tennessee

Altamira, Mexico*

DeLisle, Mississippi

Kuan Yin, Taiwan

Chemours’ Scale and Cost Advantage

- 100% chloride process
- Largest production lines
- Most expansive facilities on average

*Following completion of line two expansion

Source: SRI (2012)
Global Industry Weighted Average Feedstock Prices

Pricing arbitrage of ~$550/ton

Source: TZMI
Altamira Expansion

Project Status

- 200,000 metric ton capacity expansion at Altamira, Mexico facility
- Production scheduled to start up in mid-2016
- Total capital spending of ~$600 million

Expansion Value Proposition

- One of the lowest cost production lines globally
- Adds low-cost capacity and provides incremental fixed cost leverage
- Provides Chemours with the option to either increase production capacity or improve overall efficiency of production circuit
- Altamira expected to deliver ~$20 – $70 million net EBITDA cost benefit, depending on ore price
Austin H. Reid, Technical Fellow

Technology Discussion
Chemours DeLisle Plant

Profile

- World’s second largest titanium dioxide plant
- 2600 acres on Bay St Louis
- 400 developed acres
- Over 500 employees and 500 Contactors in 2014

History

- Line I start up 1979
- Line II start up 1991
- Finished product warehouse opened 1996
- ISO 14001 certified

Facility

- Product: Ti-Pure® titanium dioxide
- >$1B Capital Investment
- 100% Chloride process – Continuous process that produces less waste and less co-products that must be managed than the older sulfate process
Aerial view of the DeLisle Plant
**TiO\textsubscript{2} Properties**

**Superlative Properties as a White Pigment**

- Highest refractive index, with high Whiteness, Brightness, and Opacity
- Chemically inert
- Disperses readily
- Powerful UV absorber
From Ore to Pigment

Ore-to-Pigment Routes

Sulfate Pigment

Competitive Chloride Pigment

Slags

Synthetic Rutiles

Ilmenites

Leucoxenes

Rutiles

30% TiO₂

70% TiO₂

90% TiO₂

95% TiO₂

Chemours TiO₂

Superior Fixed Cost Productivity

- Higher Yield
- Higher Uptime
- 2-4x Higher throughput per line

Cost advantage delivered from unique chloride technology and know-how that support higher productivity and ability to use wider range of ore
• TiO$_2$ is mined globally
  – Largest deposits in Australia and South East Africa

• Feedstock products range from 45% (sulfate ilmenite) to 95% (Rutile) TiO$_2$
  – Sulfate ilmenite has grown the most due to Chinese Pigment production (sulfate process)
Chemours’ Ore Sourcing

Source from over 20 mines

- Staggered contractual structure provides security of supply
- Florida represents ~10% of annual requirements

Ability to utilize between 50% - 95% TiO$_2$ grade ore

- Continuous process combines all ore grades
- Proprietary technology enables the use of lower quality ores
- Flexibility across the plant circuit
- Largest purchaser of TiO$_2$ Feedstock

Strong Purchasing Power and Ability to Use Diverse Ore Grades
TiO₂ Manufacturing Processes

**SULFATE PROCESS**
- Ilmenite
- Sulfuric Acid
- Slag
- Digestion
- Reduction
- Clarification
- Crystallization
- Hydrolysis
- Filtration
- Calcination
- Pigment Base
- Wet Treatment
- Filtration
- Washing
- Drying
- Grinding
- Finished TiO₂

**CHLORIDE PROCESS**
- Rutile, Synthetic Rutile, Slag, Ilmenite
- Coke
- Chlorine
- Chlorination
- Purification
- Oxidation
- Chlorine
- Insoluble Solids & Waste Acid
- Copperas FeSO₄ - 7H₂O
- Waste Acid

**Chemours®**
Chloride Process Advantages

**SULFATE**
- Old Process
  - Sulfuric Acid
  - Batch Process
- Greater volume of waste and by-products that must be managed
- Produces Anatase TiO$_2$ preferentially
  - Additional processing required for crystal structure conversion
- High grade sulfate ores and ilmenite

**CHLORIDE**
- “New” Technology
  - Chlorine Gas
  - Continuous Process
- Less waste and by-products
- Produces Rutile TiO$_2$
  - Preferred crystalline form for maximum hiding power
- Only high grade ores

**CHEMOURS**
- “New” Technology
  - Chlorine Gas
  - Continuous Process
- Less waste and by-products
  - Ability to use deep well disposal
- Produces Rutile TiO$_2$
  - Preferred crystalline form for maximum hiding power
- Unique ability to use a variety of ores
- Advantage of scale
Chloride

Sulfate

TiO₂ Production Facilities by Capacity

Chemours Scale and Production Capabilities

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Altamira, Mexico*
DeLisle, Mississippi
Kuan Yin, Taiwan

Chemours’ Scale and Cost Advantage
- 100% chloride process
- Largest production lines
- Most expansive facilities on average

*Following completion of line two expansion

Source: SRI (2012)

Chloride
Sulfate

Avg. Chinese Facility Size
Chemours smallest

TRONOX
• Long-term TiO$_2$ consumption continues to increase inline with global GDP growth

• Chemours capabilities have maintained a meaningful cost advantage for over 60 years

• Titanium Technologies is cash generative and was EBITDA positive across all prior cycles

• Extension of technology and know-how advantages will sustain long term cost advantages
## Reconciliation of Adjusted EBITDA to Net (Loss) Income

<table>
<thead>
<tr>
<th></th>
<th>Three Months Ended June 30,</th>
<th>Six Months Ended June 30,</th>
<th>Last Twelve Months Ended June 30,</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Adjusted EBITDA</td>
<td>$127</td>
<td>$235</td>
<td>$272</td>
</tr>
<tr>
<td>Interest</td>
<td>(28)</td>
<td>-</td>
<td>(28)</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>(67)</td>
<td>(64)</td>
<td>(131)</td>
</tr>
<tr>
<td>Non-operating pension and OPEB costs</td>
<td>(8)</td>
<td>(10)</td>
<td>(15)</td>
</tr>
<tr>
<td>Exchange gains</td>
<td>19</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Restructuring charges</td>
<td>(61)</td>
<td>(20)</td>
<td>(61)</td>
</tr>
<tr>
<td>Gains on sale of business or assets</td>
<td>-</td>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td>(Loss) income before income taxes</td>
<td>(18)</td>
<td>155</td>
<td>40</td>
</tr>
<tr>
<td>Provision for income taxes</td>
<td>-</td>
<td>39</td>
<td>15</td>
</tr>
<tr>
<td><strong>Net (loss) income</strong></td>
<td>($18)</td>
<td>$116</td>
<td>$25</td>
</tr>
</tbody>
</table>