

# Investor Presentation

**Sidoti Small Cap Conference**

**June 18, 2026**



# Safe Harbor Statement



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# Company Highlights



## Inflection point in strategy

with major capital projects completed and expected to return significant improvement in the near-term with additional long-term upside potential



## Market leader in critical end markets

positioned to 'Expand and Optimize'—through improving cost structure and enhancing margin profile



## Experienced, tested management team

proven to execute through complex market conditions



## Sustainability

provides key competitive advantage and enhances business durability



## Future strong cash flow generation

to improve financial flexibility

# Leader in Providing Critical Infrastructure Products



**Railroad  
Products &  
Services**

**Largest Supplier** of Crossties  
to Class I Railroads in North America



**Utility &  
Industrial  
Products**

**Leading Supplier** of Utility Poles in  
the U.S. and Australia



**Performance  
Chemicals**

**Global Leader** in Developing,  
Manufacturing and Marketing Wood  
Preservation Chemicals and  
Technologies



**Carbon  
Materials &  
Chemicals**

**Key Supplier** of Critical Components  
to Railroad, Construction and  
Aluminum Markets

## Koppers Currently Supplies

All 6 North American  
**Class I Railroads**

**8 of Top 10 Largest**  
Utilities in the U.S.

**10 of 11 Largest**  
Lumber Treating Companies in the U.S.

**4 of Top 5 Largest**  
Lumber Treating Companies in Canada

# Balanced Portfolio Generates Counter Cyclicality



## RUPS | CMC | PC

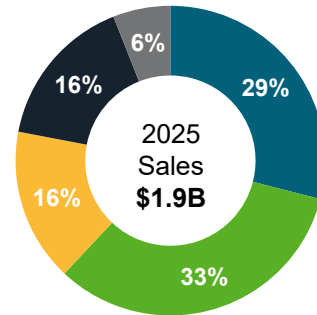
~140M poles in existing, aging network; **expected to replace 2M to 2.5M poles per year<sup>1</sup>**

Stable replacement demand of **18M to 22M crossties** in the U.S. and Canada annually<sup>2</sup>

**Long-term strategy of CMC** continuing to supply creosote for RUPS downstream products

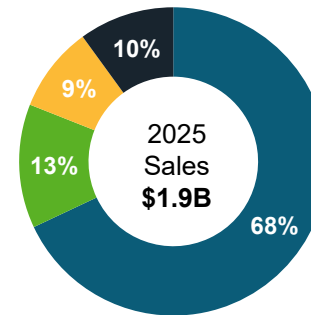
**Repair and remodeling market trends** driving demand for wood treatment chemicals<sup>3</sup>

## Sales by End Market



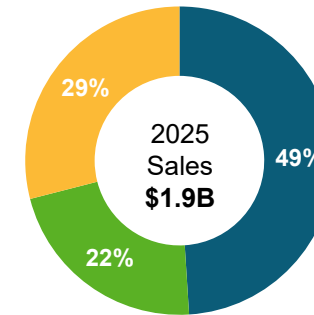
- Wood Preservatives
- Railroad
- Aluminum
- Utility Poles
- Other

## Sales by Geography



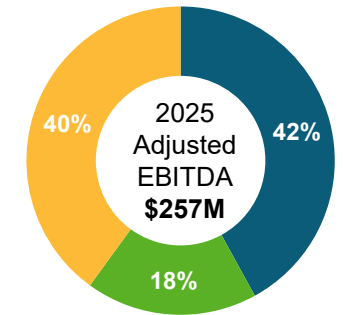
- U.S.
- Australasia
- Europe
- Other Countries

## Sales by Segment



- Railroad & Utility Products and Services
- Carbon Materials & Chemicals
- Performance Chemicals

## Adjusted EBITDA by Segment



- Railroad & Utility Products and Services
- Carbon Materials & Chemicals
- Performance Chemicals

1. Management estimates  
 2. Railway Tie Association (RTA)  
 3. Leading Indicator of Remodeling Activity (LIRA)

# Business Segment Overview



## Key Financials (2025)

## Products & Services

## Highlights

Leading provider of market applications for treated wood

Railroad and Utility Products and Services (RUPS)

- Net Sales: **\$927 Million**
- Adjusted EBITDA: **\$108 Million**
- Adjusted EBITDA Margin: **11.7%**

- Railroad Crossties
- Railroad Crosstie Recovery
- Rail Joint Bars
- Utility Poles

Railroad Products & Services



**LARGEST SUPPLIER**  
of crossties to  
Class I railroads in N.A.

Utility & Industrial Products



**LEADING SUPPLIER**  
of utility poles in the  
U.S. and Australia

Global leader in water- and oil-borne preservatives

Performance Chemicals (PC)

- Net Sales: **\$544 Million**
- Adjusted EBITDA: **\$103 Million**
- Adjusted EBITDA Margin: **18.9%**

- Wood Preservation Chemicals, Coatings, Water Repellants, Pigmented Stains, Fire Retardants

Performance Chemicals



**GLOBAL LEADER**  
in developing, manufacturing and  
marketing wood preservation chemicals  
and technologies

Carbon Materials and Chemicals (CMC)

- Net Sales: **\$409 Million**
- Adjusted EBITDA: **\$46 Million**
- Adjusted EBITDA Margin: **11.2%**

- Carbon Pitch, Creosote, Carbon Black Feedstock, Naphthalene

Carbon Materials & Chemicals



**KEY SUPPLIER**  
of critical components to railroad,  
construction and aluminum markets

# Strategic Transformation Process: Catalyst



## Progress Update

Koppers is in the final multi-year phase of our transformation process, Catalyst. Our Transformation Office has involved hundreds of individuals throughout the organization to identify, evaluate, scope, quantify, plan, and execute hundreds of commercial and cost saving opportunities through a rigorous process aimed at maximizing performance across every dimension of the organization. This has resulted in establishing a new way of working at Koppers that is elevating company performance to the next level.

# CATALYST

## Positioning Koppers for Future Success: Process • Technology • Talent

### 2026 INITIATIVES

- **Achieved \$14M in year-over-year benefits in Q1**
- \$3M PC | \$2M RUPS | \$3M CMC | \$6M Corporate
- Examples include purchase card cost savings, volume growth, procurement contract savings, plant process changes
- **Reduced working capital by \$16M in Q1**

### 2026 - 2028

- **\$90M+ in benefits identified** vs. \$75M+ in benefits previously identified in February 2026
  - ✓ Includes **\$15M-\$20M annual adjusted EBITDA benefits** from action being taken at Stickney facility
- Examples include procurement savings, market share growth, new products, plant process changes, plant consolidation

### 2028 OBJECTIVES

- **Adjusted EBITDA margin >15%**
- **3-year EPS CAGR > 10%**
- **Net leverage < 2.5 times**
- **Free cash flow average \$100M each year**
- **PC and RUPS > 85% of sales**

**Generate Meaningful Earnings Growth • Improve Cash Flow Yield • Increase Capital Efficiency**

# CMC Facility at Stickney, Illinois: Discontinue Distillation and Chemical Manufacturing Operations\*



## Stickney, Illinois

### Final Production by December 31, 2026\*

Evaluating potentially appropriate uses for the Stickney facility following the end of production activities

# Employees: 85



#### Rationale:

- Challenging market conditions
- Operating costs outpacing ability to capture higher pricing
- Reduced raw material supply from North American steel manufacturers
- Increased capital requirements

## Nyborg, Denmark

Targeting Q4 2026 for shifting production to coal tar distillation facility located in Nyborg, Denmark

- Working to ensure effective transition for existing pitch and creosote customers
- Strengthened supply chain from Nyborg to U.S. through expanded shipping and terminal capabilities



#### Estimated Benefits:

- \$15M-\$20M annual adjusted EBITDA improvement
- \$1.00-\$1.20 annual adjusted EPS benefit
- \$8M-\$15M in reduced annual capital expenditures

#### Estimated Costs:

- \$170M-\$195M in asset write-offs
- \$57M-\$67M in cash closure costs over ~36 months
- \$10M-\$15M in investments to further strengthen supply chain

\* Conditional decision, subject to the satisfaction of any bargaining obligations that might exist with the union that represents certain employees at that facility.

# Commitment To Sustainability



## Enduring



Our **vertically-integrated business** is time tested and has been shown to perform through **all types of market conditions**.



## Essential



Our **products and services** compete in markets that are **mission critical**. Industries and society depend upon them.



## Sustainable



Our connection to a broad network of communities, organizations and stakeholders ensures we operate with **shared values and goals**.





- Koppers **6<sup>th</sup>** year earning a spot on the list.
- Highlights 600 companies that are taking action each day to uphold their social responsibility.
- Rankings are based on more than 30 KPIs in environmental, social and governance performance, financial results, and more.
- Conducted by *Newsweek* magazine, in partnership with Statista.



- Newly named as one of America's Best Midsize Companies of 2025
- Second year of annual list created by *TIME* magazine and Statista
- **Based on three primary dimensions:**
  - ✓ Employee Satisfaction
  - ✓ Revenue Growth
  - ✓ Sustainability Transparency (ESG)



# Appendix

# Q1 2026 Financials



# Key Takeaways: Q1 2026



## HIGHLIGHTS

**\$49.3M** Adjusted EBITDA

**10.8%** Adjusted EBITDA Margin

**\$22.0M** Operating Profit

**\$0.57** Adjusted Earnings Per Share

**\$46.3M** Operating Cash Flow – Record Q1

**\$34.9M** Free Cash Flow – Record Q1

Capital Deployed

**\$11.4M**  
Capital Expenditures

**\$29.0M**  
Share Repurchases

**\$1.9M**  
Dividends

## CATALYST TRANSFORMATION

- Currently in Organizational Design Phase of Catalyst Transformation Process
- Announced decision to discontinue distillation and chemical manufacturing operations at facility in Stickney, Illinois (projected closing December 2026)

**CATALYST**

2026-2028 Targets



Three-Year Adjusted  
EPS CAGR >10%



Three-Year Cumulative  
FCF >\$300M

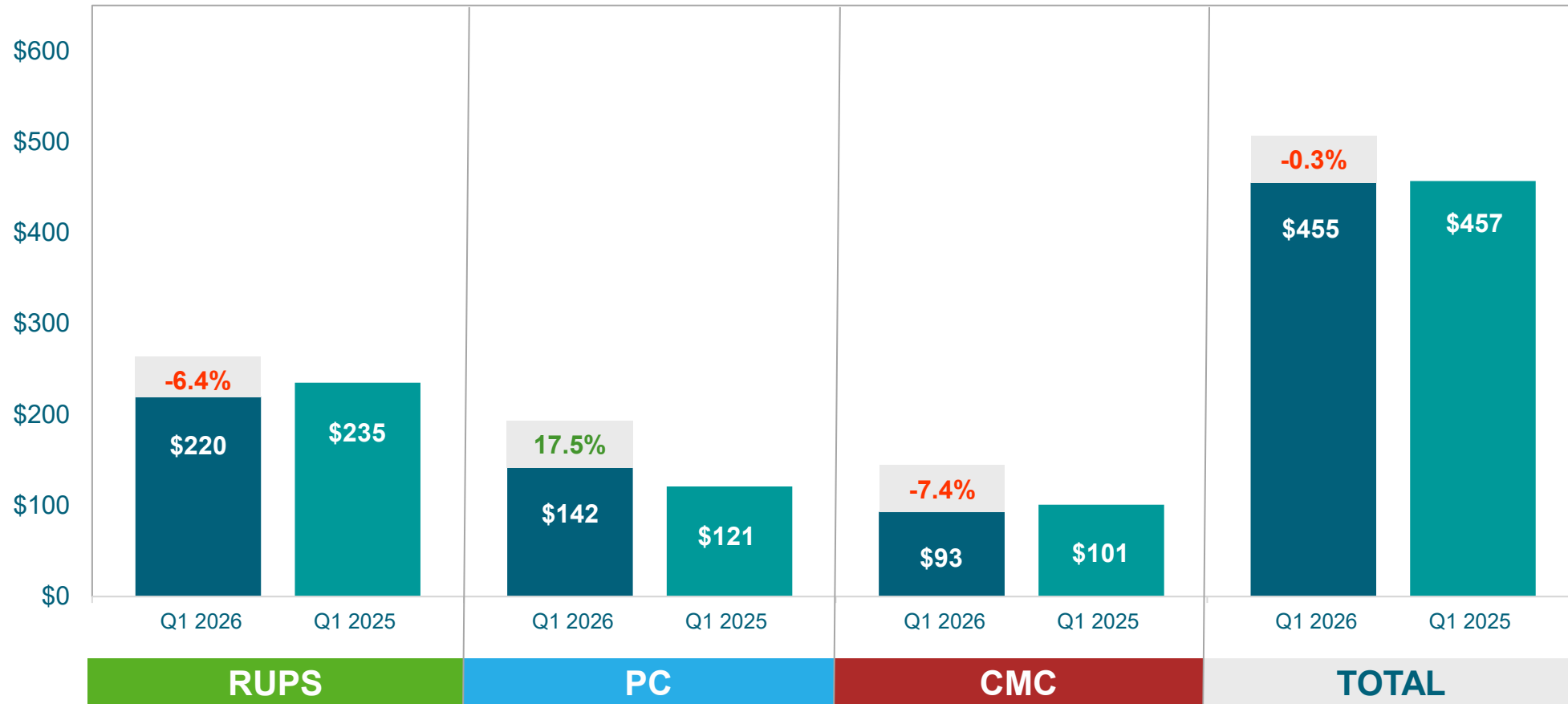


Mid-Teens Margin Run  
Rate by 2028

# Q1 2026: Sales by Segment (Unaudited)



## Sales vs. Prior Year \$ in Millions



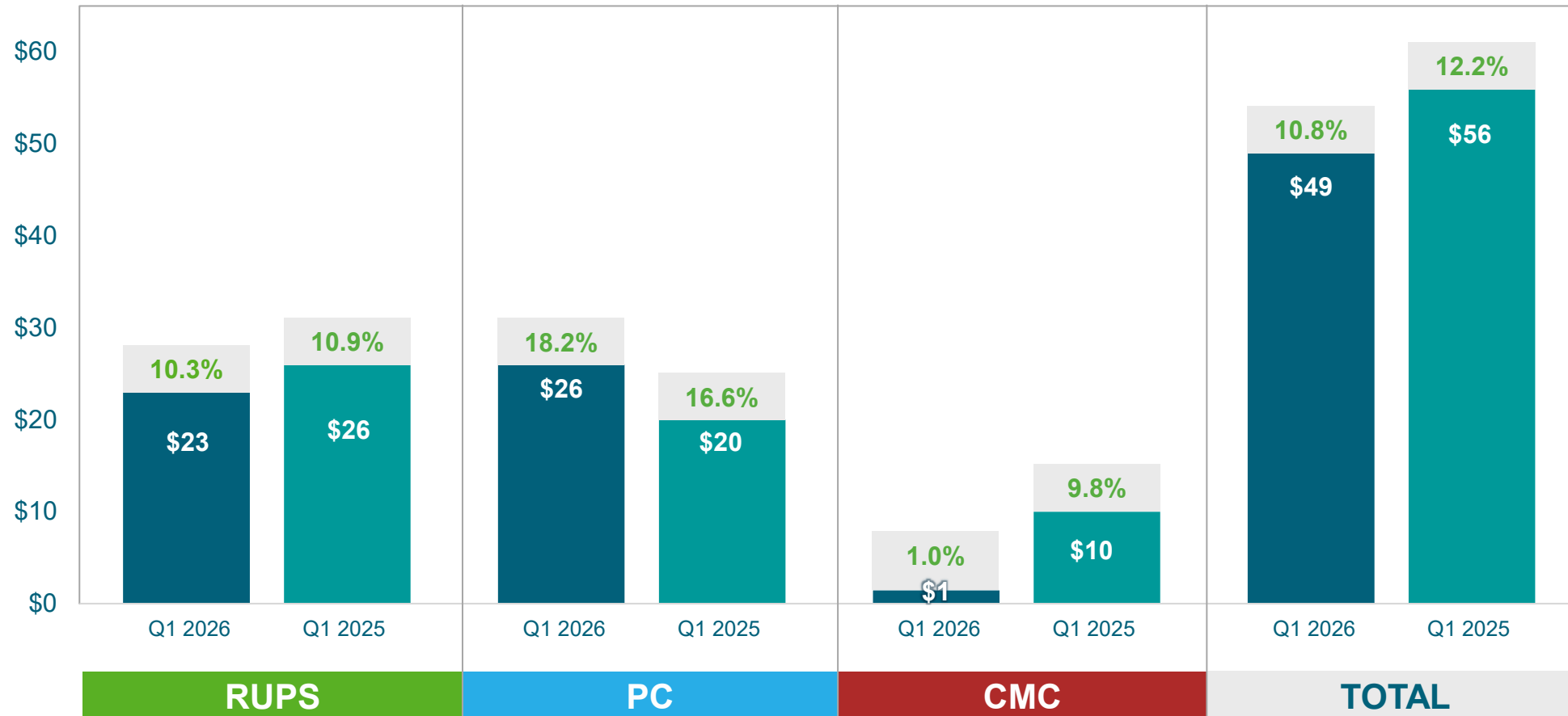
Note: Segment amounts may not agree with consolidated totals due to rounding.

# Q1 2026: Adjusted EBITDA by Segment (Unaudited)



## Adjusted EBITDA \$ and % vs. Prior Year

\$ in Millions



Note: Segment amounts may not agree with consolidated totals due to rounding.

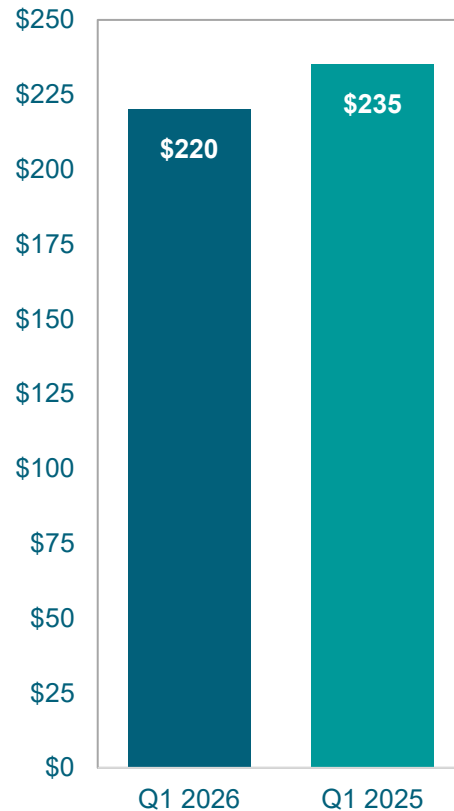
# Q1 2026 RUPS Segment



## RAILROAD AND UTILITY PRODUCTS AND SERVICES

### Sales (Unaudited)

\$ in Millions

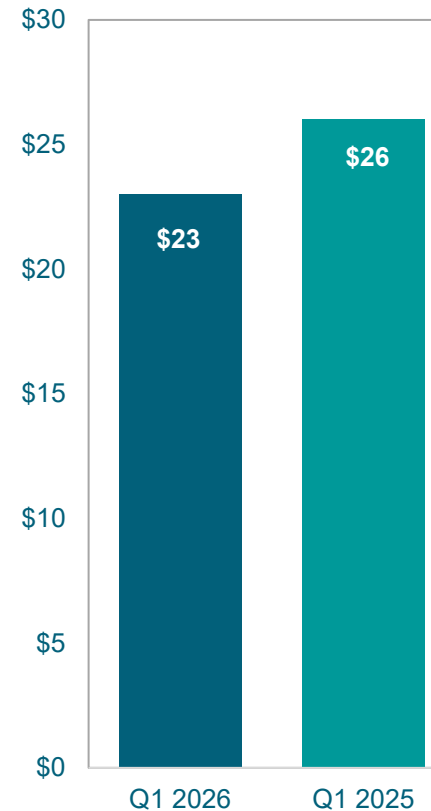


#### Highlights

- Decrease in sales driven by:
  - ✓ Customer mix in Class I crosstie business
  - ✓ Lower activity in maintenance-of-way businesses, including \$9.6M from sale of railroad services (Q3 2025)
  - ✓ Price decreases in multiple markets, particularly crossties
  - ✓ Partly offset by higher volumes in domestic utility poles, including western procurement acquisition; higher volumes in commercial crosstie business; \$1.4M in favorable foreign currency changes, mainly from utility pole business in Australia

### Adjusted EBITDA (Unaudited)

\$ in Millions



#### Highlights

- Profitability was lower due primarily to:
  - ✓ Lower net sales prices
  - ✓ Lower sales volumes

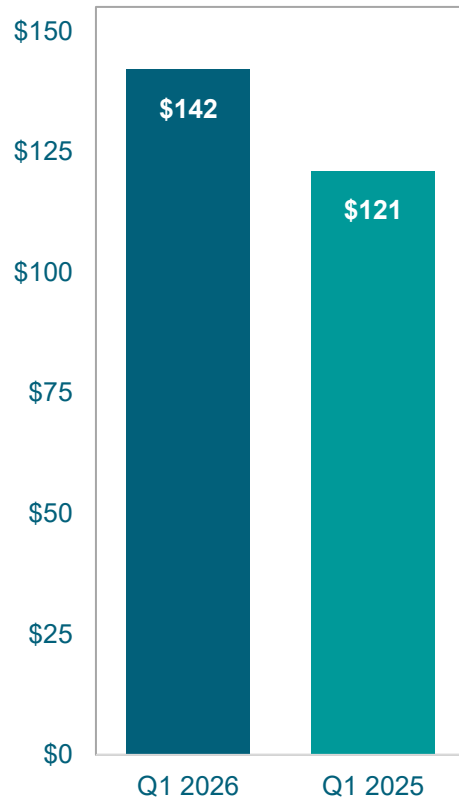
# Q1 2026 PC Segment



## PERFORMANCE CHEMICALS

### Sales (Unaudited)

\$ in Millions

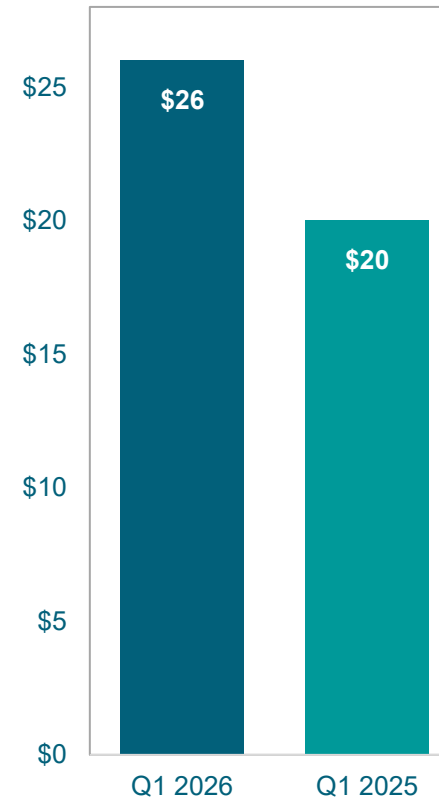


#### Highlights

- Increase in sales was primarily due to:
  - ✓ 15% volume increase along with higher sales prices primarily in the Americas
  - ✓ \$2.7M in favorable foreign currency changes

### Adjusted EBITDA (Unaudited)

\$ in Millions



#### Highlights

- Profitability was higher due to:
  - ✓ Higher sales volumes
  - ✓ Higher sales prices
  - ✓ Partly offset by \$2.4M of higher raw material and operating costs
    - Higher raw material costs unfavorably impacted by scrap copper costs, net of benefit realized from copper-hedging program

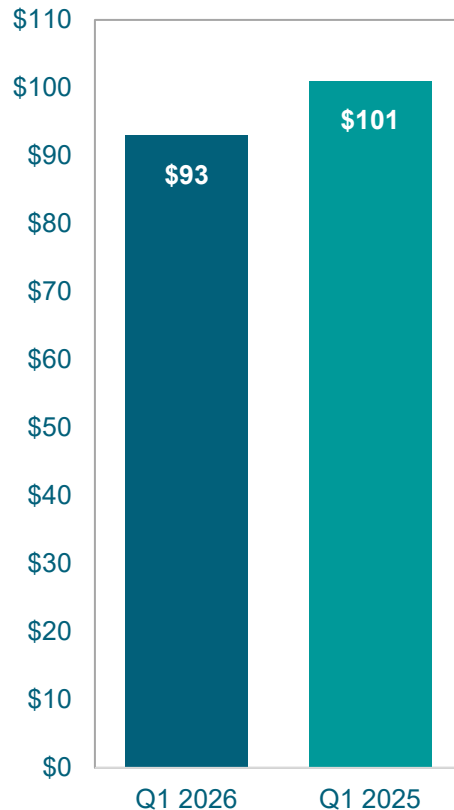
# Q1 2026 CMC Segment



## CARBON MATERIALS AND CHEMICALS

### Sales (Unaudited)

\$ in Millions

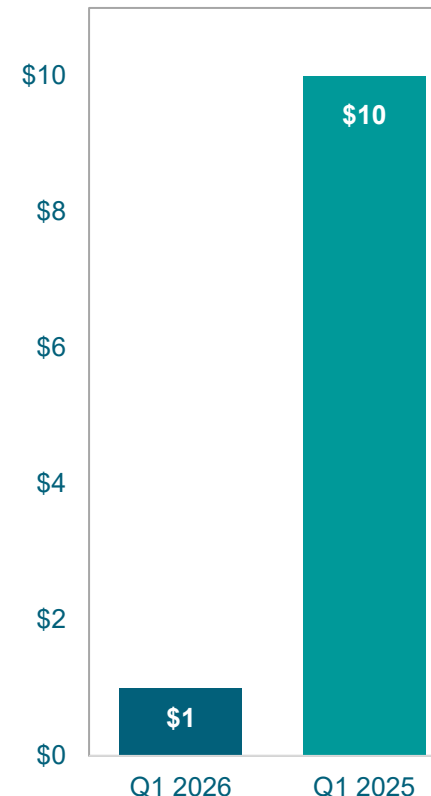


#### Highlights

- Lower sales were primarily driven by:
  - ✓ \$13.9M in lower phthalic anhydride volumes due to discontinuation of product
  - ✓ Lower sales prices across most products, especially carbon pitch where prices were down ~9% globally driven by market dynamics
  - ✓ Partly offset by volume increases for carbon pitch, naphthalene and carbon black feedstock; \$7.6M in favorable foreign currency changes

### Adjusted EBITDA (Unaudited)

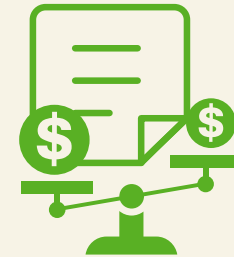
\$ in Millions



#### Highlights

- Profitability decreased due to:
  - ✓ Lower sales prices
  - ✓ Higher operating and raw material costs
  - ✓ Partly offset by cost savings from ceasing production of phthalic anhydride
- Compared with Q4 2025, average pricing of major products declined by 3% and average coal tar costs decreased by 3%
- Compared with Q1 2025, average pricing of major products was lower by 11% and average coal tar costs were higher by 1%

# Capital Allocation



# Uses of Cash: Balanced Approach



Investing in Our Future	Quarterly Dividend
<ul style="list-style-type: none"><li>• <b>\$11.4M</b> capital expenditures in Q1 2026 (net)</li><li>• Expect <b>\$55M</b> total capital expenditures (gross) in 2026</li></ul>	<ul style="list-style-type: none"><li>• On May 7, Board of Directors declared quarterly dividend of <b>\$0.09</b> per share</li></ul>
Share Repurchase	Reducing Leverage <sup>(1)</sup>
<ul style="list-style-type: none"><li>• <b>\$29M</b> of share repurchases in Q1 2026, including tax withholdings</li><li>• <b>\$100M</b> share repurchase program with <b>\$45M</b> remaining</li></ul>	<ul style="list-style-type: none"><li>• <b>\$877M</b> net debt and <b>\$386M</b> liquidity at 3/31/26</li><li>• <b>3.5x</b> net leverage at 3/31/26</li><li>• Long-term target of <b>2x-3x</b> net leverage ratio</li></ul>
Disciplined Capital Allocation Strategy	

(1) Net Leverage Ratio is calculated as net debt divided by adjusted EBITDA for the latest twelve-month period. Net debt represents total debt less cash at the end of a quarter. Net debt, liquidity, and operating cash flow will fluctuate before, after and throughout the related period based upon the timing of receipts and payables.

# Q1 2026 Capital Expenditures



(\$ in Millions) CapEx by Business Unit	Maintenance	Zero Harm	Growth & Productivity	Year-to-Date Total
RUPS	\$4.9	\$0.3	\$0.2	\$5.4
PC	0.4	2.1	0.3	2.8
CMC	1.8	1.0	0.2	3.0
Corporate	0.2	---	---	0.2
<b>Total</b>	<b>\$7.3</b>	<b>\$3.4</b>	<b>\$0.7</b>	<b>\$11.4</b>
Less: Cash proceeds from asset sales and insurance proceeds				---
<b>Capital Expenditures, Net</b>				<b>\$11.4</b>

# Declaring Quarterly Cash Dividend



*effective capital deployment* **maximize shareholder value**  
*strength and resiliency*  
**dividend**  
*strong operating cash flows*  
**strategic growth plan**  
*capital flexibility*



*The Board of Directors approved a quarterly dividend of \$0.09 per share of Koppers common stock. At this quarterly dividend rate, the annual dividend is \$0.36 per share for 2026, a 12.5 percent increase over 2025.*

# Business Sentiment



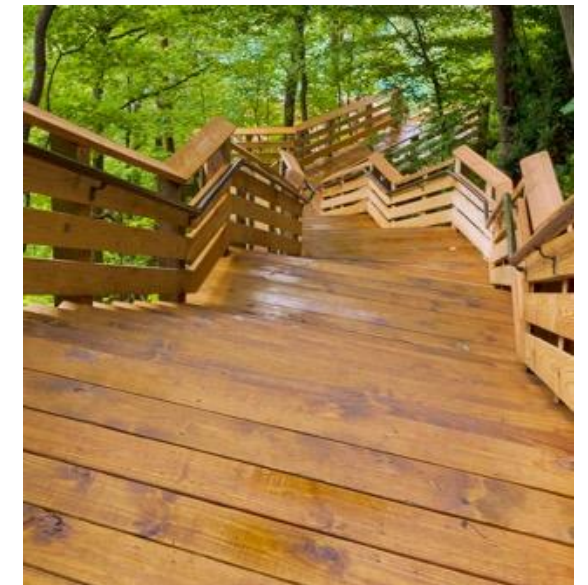
## PC: PERFORMANCE CHEMICALS

### 2026 Market Outlook (Prior):

- Market share capture in both residential and industrial markets support an 11% expected increase in sales revenue
- External indicators and customer sentiment range from neutral to slightly positive for base sales activity
- Existing home sales activity remains flat to slightly down, with January existing home sales down 8%
- Average mortgage rates at 6.2%-6.3% in Q4, down from earlier in 2025; currently ~6% and expected to moderate slightly in near term
- Leading Indicator of Remodeling Activity (LIRA) projects YoY growth in home renovation and repair spending will be 2.9% in early 2026 and eventually easing to 1.6% growth in Q4 2026
- Raw materials cost movements expected to be mixed but mostly balance out
- Copper prices continue to rise with most of our 2026 requirements protected through hedges
- Catalyst benefits targeted in 2026 mostly relate to commercial initiatives already under agreement

### Current Market Outlook:

- Volume increase of 15% compared to Q1 '25 split between market share growth (9%) and customer inventory build (6%); organic volumes mostly flat as expected
- Several events and external indicators weigh negative on 2026 demand growth including Middle East conflict, higher interest rates, lower housing turnover and inflationary pressures
- Mortgage rates for 30-year loan averaging in ~6.4-6.5% range
- Existing-home sales decreased by 3.6% month-over-month in March, according to the National Association of REALTORS®; represents year-over-year decrease of 1%
- Due to upward trajectory of mortgage rates, NAR revised its 2026 housing forecast and now expects existing-home sales to increase 4% in 2026, down from prior forecast of 14%
- Year-over-year growth in home renovation and repair spending projected to be higher by 2.1% in mid-2026, then easing to 1.6% growth by year-end 2026 according to the latest Leading Indicator of Remodeling Activity (LIRA); higher interest rates pose significant headwinds to homeowner improvement spending
- Elevated copper prices are likely the “new normal” which will result in the need for significant price adjustments in 2027



# State of the Business



## RUPS: UTILITY AND INDUSTRIAL PRODUCTS

### 2026 Market Outlook (Prior):

- Market sentiment remains bullish mainly due to increasing electrical demand related to buildout of AI infrastructure
  - ✓ Crypto mining, EV development, and new manufacturing should also contribute to increased electrical demand in next 5 years
- Utilities pressured to limit price increases resulting from higher demand; data centers owned/operated by large tech companies expected to be required to share cost burden with consumers
- North American utility pole sales expected to grow at a higher rate than 2025, which was 6%
- Will continue targeting sales growth in underserved regions to build upon 17% growth seen in 2025 in that category
- Investments in distribution assets, fiber supply, technology platform and sales team position us to realize aggressive 2026 sales goal
- Acquisition of Douglas Fir supply assets in December 2025 open up opportunities in both traditional and new markets
- More than 75% of Catalyst benefits targeted in 2026 focus on cost-related initiatives, which include production consolidation
- Consolidation of Vance, AL production into Kennedy, AL occurred in February with benefits beginning to accrue in March

### Current Market Outlook:

- Q1 demand for utility pole products 12% higher by volume (9% organic) vs. prior year quarter; volume expected to remain above 6% growth experienced in 2025
- Sales grew 9% year-over-year in targeted growth regions
- Normalizing for reallocation of greater amount of corporate overhead expenses towards UIP would have resulted in slightly higher profitability compared to Q1 2025
- Market demand remains concentrated on a limited range of pole sizes, putting pressure on fiber sourcing and driving up raw material costs
- Pushing higher pricing to cover higher fiber costs and higher operating costs as margins run less than mid-teens target
- Expecting Leesville peeler to come back online in April which will reduce third party white wood exposure and improve margins
- Seeing early benefits of December '25 Douglas Fir supply assets including access to fiber and broader bid participation
- Southern Yellow Pine availability under pressure due to pulp and paper mill and lumber mill closures
- Vance, AL idling expected to add \$2 million to adjusted EBITDA in 2026



# State of the Business



## RUPS: RAILROAD PRODUCTS AND SERVICES

### 2026 Market Outlook (Prior):

- Industry consolidation continuing to impact market trends and resulting in reduced capital spend by railroads
- We have been balancing reduced expectations with sharp cost reduction actions pushing profitability to levels not seen in a decade
- Recent customer discussions indicate further pullback in demand from certain customers resulting in agreed upon changes that will increase volume significantly for one customer in exchange for better pricing while reconfiguring capacity for another customer that will enable us to maintain volume in exchange for price relief
- We believe we are positioned best to capitalize on an industry dealing with significant pressure on financial performance
- Commercial backlog as of January 2026 is at its highest level in 5 years
- Employee count at the end of 2025 for crossties business was down 16%, compared with peak employment in April 2024
- Pullback in demand is having negative impact on sawmills resulting in sharply reduced production and widespread mill closures; long-term impact on hardwood availability and pricing uncertain at this point
- Catalyst benefits targeted in 2026 primarily relate to plant consolidation, material waste reduction, and commercial and operations improvements

### Current Market Outlook:

- Q1 crosstie sales comparison to prior year impacted by unfavorable mix and average lower pricing
- Reduced customer car flow and severe winter weather impacted results through deferred sales and lost production days
- Pressure on railroads to continue reducing operating ratio is impacting railroad demand trends due to reduced capital spend by railroads
- Commercial sales backlog continues to remain strong with commercial sales being up 3% in Q1
- Price concessions to maintain or grow 2026 volume will be recovered as the year goes on as benefits from plant consolidation begin to get fully realized
- Spending continued its trend downward for 8<sup>th</sup> consecutive year-over-year quarterly comparison
- Lower demand from railroads having negative impact on sawmills, resulting in reduced production and widespread mill closures
- Much of consolidated Q1 working capital benefit can be traced to better inventory management in RPS
- 2026 target for Catalyst benefits primarily relate to plant consolidation, material waste reduction and operational improvements



# State of the Business



## CMC: CARBON MATERIALS AND CHEMICALS

### 2026 Market Outlook (Prior):

- Overall carbon markets remain in turmoil as evidenced by Q4 '25 financial results
- Structural improvements made in 2025 that included closing our phthalic anhydride plant and Catalyst initiatives are being offset in near-term by higher net global tar costs, reduced throughput, and softer net pricing
- Key long-term raw material supply agreements are in place across all regions providing a baseload of throughput
- Expectation of stronger crosstie volumes over the next several years will also provide a strong baseload of creosote demand
- Our strong U.S./European logistics network provides an advantage against most European competitors leaving them more vulnerable to capacity rationalization
- Loss of U.S. raw material supply to coke plant closure is a negative impact to U.S. operations but provides long-term opportunity to increase our European share of U.S. market
- Catalyst benefits targeted in 2026 comprise all aspects of the business, from production to logistics, procurement and sales
- Greatest near-term opportunity for improvement lies in CMC

### Current Market Outlook:

- Overall carbon markets remain in turmoil
  - ✓ Middle East conflict pushing oil and tar prices higher, while aluminum prices (LME) have steadily increased to ~\$3,600/MT - more than 20% increase in Q1
  - ✓ Carbon pitch and coal tar distillate prices are expected to eventually follow this trend
- Financial impact on CMC from spike in oil prices in Q1 was approximately \$0.6 million; another \$5 million impact expected over remaining three quarters of 2026
- Several Middle East aluminum producers operating at reduced throughput, creating an opportunity for Australian, European, and North American producers to increase production and supply
- Discontinuation of production\* at Stickney facility expected to result in following:
  - ✓ Estimated benefits
    - \$15 to \$20 million annual adjusted EBITDA benefit
    - \$1.00 to \$1.20 annual adjusted EPS benefit
    - Eventual reduction in annual capex spending of \$8 to \$15 million
  - ✓ Estimated costs
    - \$170 to \$195 million in asset write-offs
    - \$57 to \$67 million in cash closure costs over an estimated 36-month timeframe
    - Additional investments of \$10 to \$15 million to further strengthen supply chain
- 2026 target for Catalyst benefits span all aspects, including production, logistics, procurement, and sales

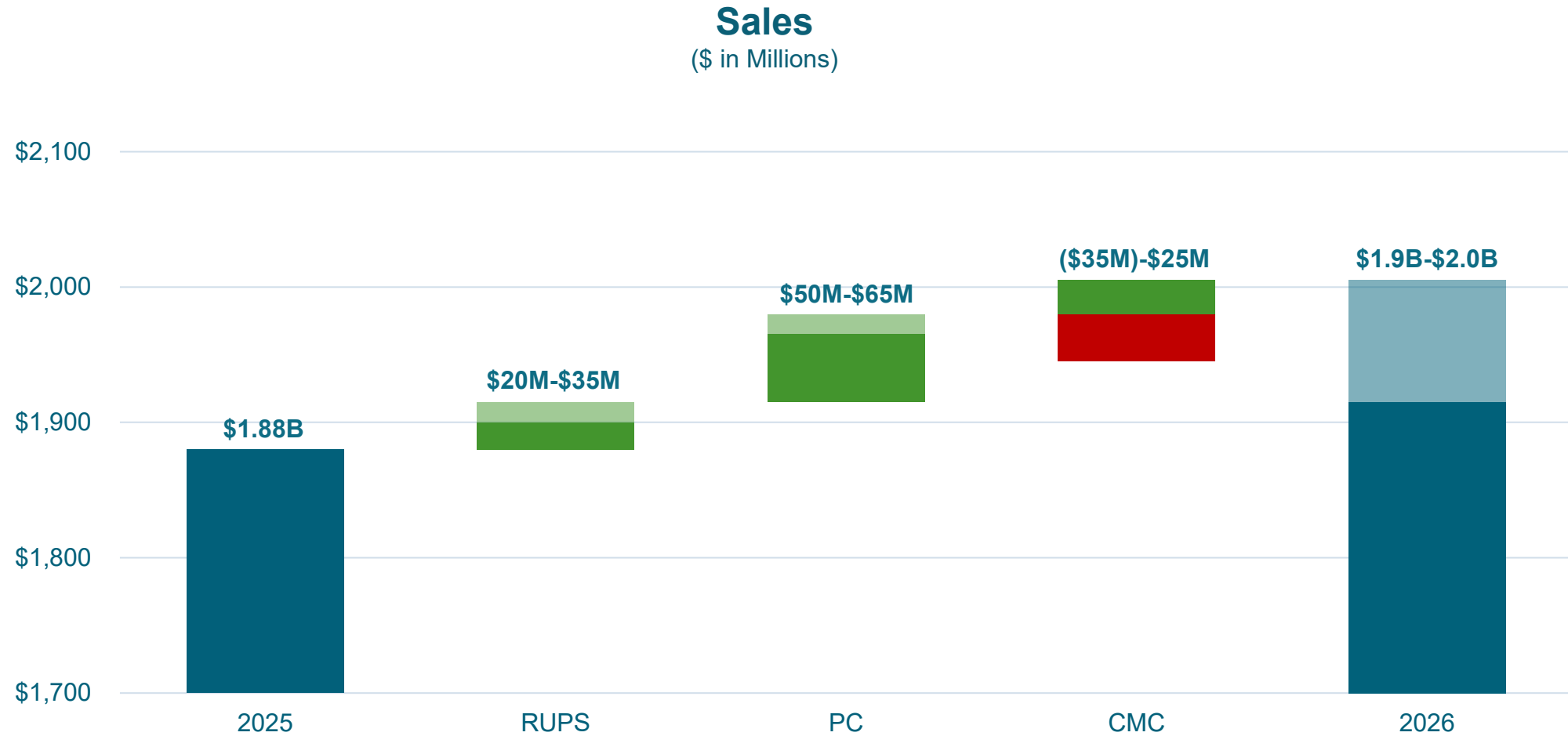


\* Conditional decision, subject to the satisfaction of any bargaining obligations that might exist with the union that represents certain employees at that facility.

# 2026 Guidance



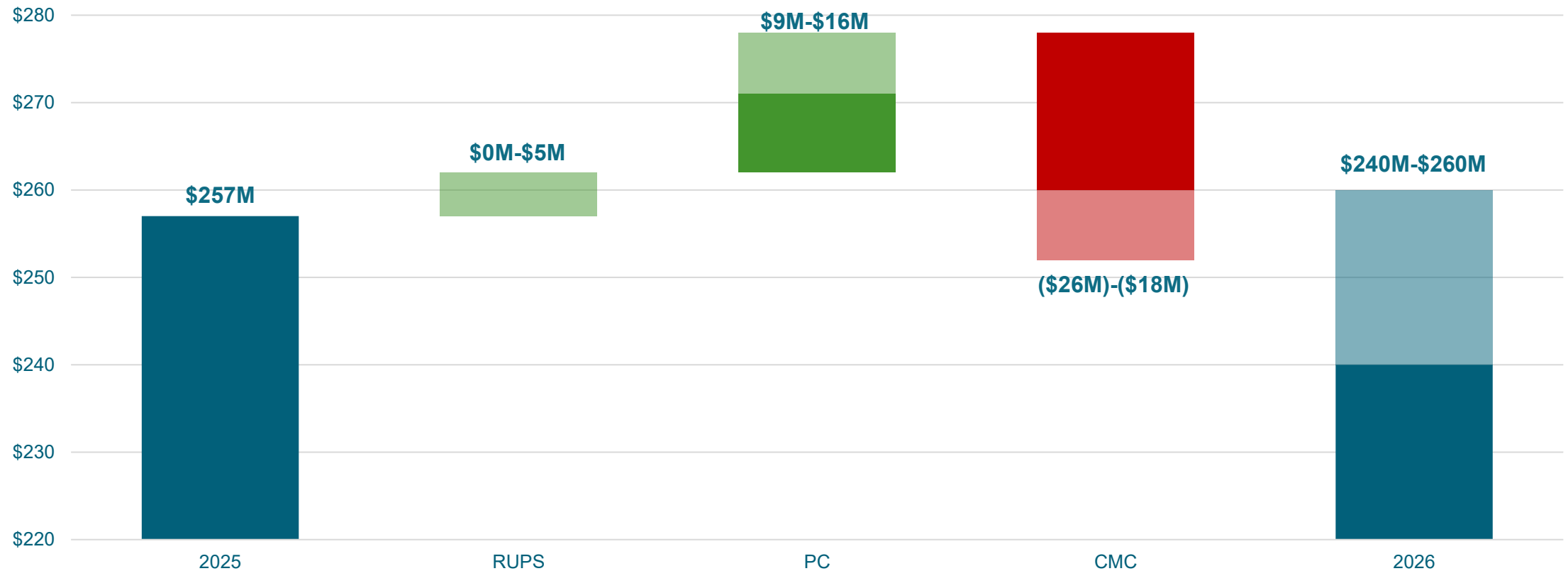
# 2026 Sales Forecast: \$1.9B - \$2.0B



# 2026 Adjusted EBITDA Forecast: \$240M - \$260M



Adjusted EBITDA\*  
(\$ in Millions)

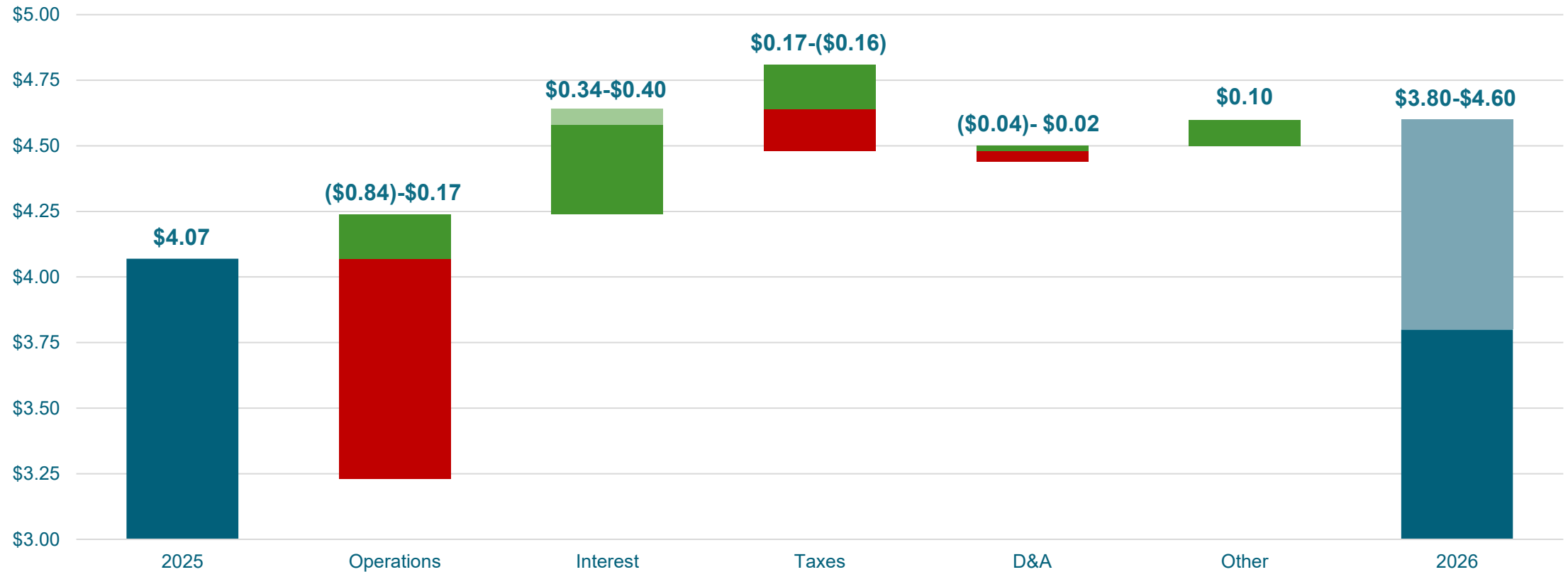


\* Excluding special charges

# 2026 Adjusted EPS Forecast: \$3.80 - \$4.60

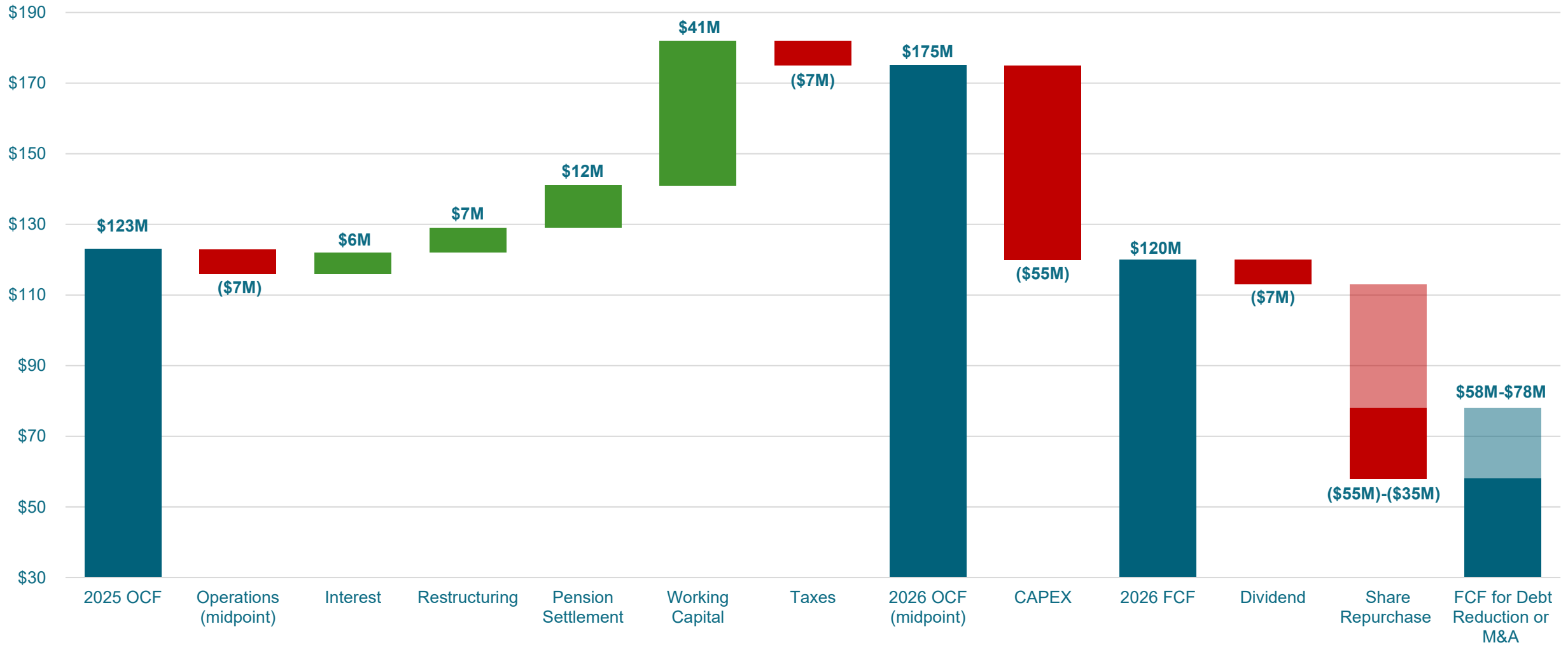


## Adjusted EPS\*



\* Excluding special charges

# 2026 Free Cash Flow Forecast



# 2026 Capital Expenditures



(\$ in Millions) CapEx by Business Unit	Maintenance	Zero Harm	Growth & Productivity	Total
RUPS	\$17.0	\$1.6	\$0.2	\$18.8
PC	4.5	7.7	5.7	17.9
CMC	12.8	3.4	0.2	16.4
Corporate	1.9	---	---	1.9
<b>Total</b>	<b>\$36.2</b>	<b>\$12.7</b>	<b>\$6.1</b>	<b>\$55.0</b>

# **Non-GAAP Reconciliations**

# Non-GAAP Measures & Guidance



*This presentation includes unaudited “non-GAAP financial measures” as defined in Regulation G under the Securities Exchange Act of 1934, including adjusted EBITDA, adjusted EBITDA margin, free cash flow, adjusted EPS, net debt and net leverage ratio.*

*Koppers believes that the presentation of non-GAAP financial measures provides information useful to investors in understanding the underlying operational performance of the company, its business and performance trends, and facilitate comparisons between periods. The exclusion of certain items permits evaluation and a comparison between periods of results for ongoing business operations, and it is on this basis that Koppers management internally assesses the company’s performance. In addition, the Board of Directors and executive management team use adjusted EBITDA as a performance measure under the company’s annual incentive plans and for certain performance share units granted to management prior to 2026. The Board of Directors and executive management also use free cash flow, adjusted earnings per share and adjusted EBITDA margin as performance measures for certain performance share units granted to management in 2026.*

*Although Koppers believes that these non-GAAP financial measures enhance investors’ understanding of its business and performance, these non-GAAP financial measures should not be considered an alternative to GAAP basis financial measures and should be read in conjunction with the relevant GAAP financial measure. Other companies in a similar industry may define or calculate these measures differently than the company, limiting their usefulness as comparative measures. Because of these limitations, these non-GAAP financial measures should not be considered in isolation from, or as substitutes for performance measures calculated in accordance with GAAP.*

*Koppers does not provide reconciliations of guidance for adjusted EBITDA, adjusted EBITDA margin, adjusted EPS and free cash flow to comparable GAAP measures, in reliance on the unreasonable efforts exception. Koppers is unable, without unreasonable efforts, to forecast certain items required to develop meaningful comparable GAAP financial measures. These items include, but are not limited to, restructuring and impairment charges, acquisition-related costs, mark-to-market commodity hedging, and LIFO adjustments that are difficult to predict in advance in order to include in a GAAP estimate and may be significant. Forward-looking statements, including the guidance above, are based upon current expectations and are subject to factors that could cause actual results to differ materially from those set forth above. Please see the "Safe Harbor Statement" above for more information.*

*References to historical EBITDA herein means adjusted EBITDA, for which the company has provided calculations and reconciliations in the Appendix.*

# Unaudited Segment Information



	Three Months Ended March 31,	
	2026	2025
<i>(Dollars in millions)</i>		
Net sales:		
Railroad and Utility Products and Services	\$ 220.0	\$ 235.0
Performance Chemicals	142.1	120.9
Carbon Materials and Chemicals	93.2	100.6
Total	\$ 455.3	\$ 456.5
Adjusted EBITDA:		
Railroad and Utility Products and Services	\$ 22.6	\$ 25.5
Performance Chemicals	25.8	20.1
Carbon Materials and Chemicals	0.9	9.9
Total <sup>(1)</sup>	\$ 49.3	\$ 55.5
Adjusted EBITDA margin as a percentage of GAAP sales:		
Railroad and Utility Products and Services	10.3%	10.9%
Performance Chemicals	18.2%	16.6%
Carbon Materials and Chemicals	1.0%	9.8%

(1) The table on the next page describes the adjustments to arrive at adjusted EBITDA.

# Unaudited Reconciliation of Net Income to Adjusted EBITDA and Adjusted EBITDA Margin



	Three Months Ended March 31,		Year Ended December 31,	
	2026	2025	2025	2025
<i>(Dollars in millions)</i>				
Net income (loss)	\$ 7.1	\$ (13.9)	\$ 56.0	
Interest expense	15.0	16.6	66.1	
Depreciation and amortization	19.4	18.0	73.6	
Income tax provision (benefit)	0.8	(3.3)	25.2	
Sub-total	42.3	17.4	220.9	
Adjustments to arrive at adjusted EBITDA:				
Acquisition inventory step-up amortization	0.3	0.0	0.0	
Amortization of cloud-based software implementation costs	0.5	0.3	1.2	
(Gain) on sale of assets	(4.3)	(0.3)	(0.4)	
Impairment, restructuring and plant closure costs	7.8	20.0	51.9	
LIFO (benefit) <sup>(1)</sup>	(1.2)	(1.8)	(11.0)	
Mark-to-market commodity hedging losses (gains)	3.9	(9.1)	(34.2)	
Pension settlement and expense	0.0	29.0	28.3	
Total adjustments	7.0	38.1	35.8	
Adjusted EBITDA	\$ 49.3	\$ 55.5	\$ 256.7	
Net sales	\$ 455.3	\$ 456.5	\$ 1,879.3	
Adjusted EBITDA margin as a percentage of GAAP sales	10.8%	12.2%	13.7%	

(1) The LIFO expense adjustment removes the entire impact of LIFO and effectively reflects the results as if we were on a FIFO inventory basis.

# Unaudited Reconciliations of Net Income Attributable to Koppers to Adjusted Net Income Attributable to Koppers and Diluted Earnings Per Share and Adjusted Earnings Per Share



	Three Months Ended March 31,		Year Ended December 31,	
	2026	2025	2025	2025
<i>(Dollars in millions, except share and per share amounts)</i>				
Net income (loss)	\$ 7.1	\$ (13.9)	\$	56.0
Adjustments to arrive at adjusted net income:				
Acquisition inventory step-up amortization	0.3	0.0		0.0
Amortization of cloud-based software implementation costs	0.5	0.3		1.2
(Gain) on sale of assets	(4.3)	(0.3)		(0.4)
Impairment, restructuring and plant closure costs	7.8	20.0		51.9
LIFO (benefit) <sup>(1)</sup>	(1.2)	(1.8)		(11.0)
Mark-to-market commodity hedging losses (gains)	3.9	(9.1)		(34.2)
Pension settlement and expense	0.0	29.0		28.3
Total adjustments	7.0	38.1		35.8
Adjustments to income tax:				
Income tax on adjustments to pre-tax income	(2.7)	(9.6)		(8.8)
Effect on adjusted net income	4.3	28.5		27.0
Adjusted net income	\$ 11.4	\$ 14.6	\$	83.0
Diluted weighted average common shares outstanding (in thousands)	20,122	20,660		20,405
Diluted earnings per share	\$ 0.35	\$ (0.68)	\$	2.74
Adjusted earnings per share	\$ 0.57	\$ 0.71	\$	4.07

(1) The LIFO expense adjustment removes the entire impact of LIFO and effectively reflects the results as if we were on a FIFO inventory basis.

# Unaudited Reconciliation of Total Debt to Net Debt and Net Leverage Ratio



	<u>Twelve Months Ended</u>	
	<u>March 31, 2026</u>	
<i>(Dollars in millions)</i>		
Total Debt	\$	920.2
Less: Cash		42.8
Net Debt	\$	877.4
Adjusted EBITDA	\$	250.5
Net Leverage Ratio		3.5

# Unaudited Reconciliation of Net Income to Adjusted EBITDA (LTM)



	<u>Twelve Months Ended</u>	
	<u>March 31, 2026</u>	
<i>(Dollars in millions)</i>		
Net income	\$	77.0
Interest expense		64.5
Depreciation and amortization		75.0
Income tax provision		29.3
Sub-total		245.8
Adjustments to arrive at adjusted EBITDA:		
Acquisition inventory step-up amortization		0.3
Amortization of cloud-based software implementation costs		1.4
(Gain) on sale of assets		(4.4)
Impairment, restructuring and plant closure costs		39.7
LIFO (benefit) <sup>(1)</sup>		(10.4)
Mark-to-market commodity hedging gains		(21.2)
Pension settlement and expense		(0.7)
Total adjustments		4.7
Adjusted EBITDA	\$	250.5

(1) The LIFO expense adjustment removes the entire impact of LIFO and effectively reflects the results as if we were on a FIFO inventory basis.

# Unaudited Reconciliation of Net Cash Provided by (Used In) Operating Activities to Free Cash Flow



	Three Months Ended March 31,		Twelve Months Ended March 31,	
	2026	2025	2026	2025
<i>(Dollars in millions)</i>				
Net cash provided by (used in) operating activities	\$ 46.3	\$ (22.7)	\$ 191.5	\$ 109.0
Less: capital expenditures	(11.4)	(14.3)	(52.1)	(65.4)
Free cash flow	\$ 34.9	\$ (37.0)	\$ 139.4	\$ 43.6

KOPPERS World Headquarters  
Pittsburgh, Pennsylvania, USA

### **Koppers Holdings Inc.**

436 Seventh Avenue  
Pittsburgh, PA 15219-1800

Koppers is an integrated global provider of essential treated wood products, wood preservation technologies and carbon compounds. Our team of approximately 1,850 employees create, protect and preserve key elements of our global infrastructure – including railroad cross-ties, utility poles, outdoor wooden structures, and production feedstocks for steel, aluminum and construction materials, among others – applying decades of industry-leading expertise while constantly innovating to anticipate the needs of tomorrow. Together we are providing safe and sustainable solutions to enable rail transportation, keep power flowing, and create spaces of enjoyment for people everywhere.

Protecting What Matters, Preserving The Future. Learn more at [Koppers.com](https://www.koppers.com).

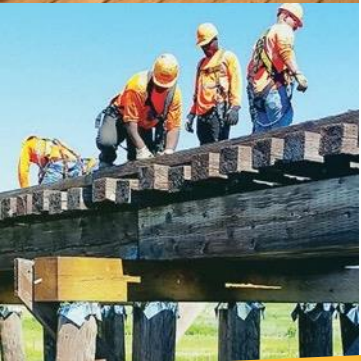
### **Stock Exchange Listing**

NYSE: KOP

### **Investor Relations and Media Information**

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