

Risks and Uncertainties Statement

On August 1, 2019, Quaker Chemical Corporation (the "Company", also known as Quaker Houghton) completed its combination with Houghton International, Inc. ("Houghton") (herein referred to as "the Combination"). In addition, the Company acquired the operating divisions of Norman Hay plc ("Norman Hay") on October 1, 2019.

Regulation G

The attached charts include Company information that does not conform to generally accepted accounting principles ("GAAP"). In addition, the Company has provided certain unaudited pro forma financial information in the attached charts. The unaudited pro forma financial information is based on the historical consolidated financial statements and results of both Quaker, as reported, and Houghton, and has been prepared to illustrate the effects of the Combination. The unaudited pro forma financial information has been presented for informational purposes only and is not necessarily indicative of Quaker Houghton's past results of operations, nor is it indicative of the future operating results of Quaker Houghton and should not be considered a substitute for the financial information presented in accordance with GAAP. Management believes that an analysis of this data is meaningful to investors because it provides insight with respect to ongoing operating results of the Company and allows investors to better evaluate the financial results of the Company. These measures should not be viewed as an alternative to GAAP measures of performance. Furthermore, these measures may not be consistent with similar measures provided by other companies. These measures should not be viewed as an alternative to GAAP measures of performance. This data should be read in conjunction with the Company's first and second quarters of 2020 and full year 2019 earnings news releases, which have been furnished to the Securities and Exchange Commission ("SEC") on Form 8-K as well as its Annual Report for the year ended December 31, 2019.

Forward-Looking Statements

This presentation contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements can be identified by the fact that they do not relate strictly to historical or current facts. We have based these forward-looking statements, including statements regarding the potential effects of the COVID-19 pandemic on the Company's business, results of operations, or financial condition and expectations regarding our liquidity position and continued compliance with the terms of the Company's credit facility on our current expectations about future events. These forward-looking statements include statements with respect to our beliefs, plans, objectives, goals, expectations, anticipations, intentions, financial condition, results of operations, future performance, and business, including, but not limited to, the potential benefits of the Combination, the impacts on our business as a result of the COVID-19 pandemic and any projected global economic rebound or anticipated positive results due to Company actions taken in response to the pandemic, and our current and future results and plans and statements that include the words "may," "could," "should," "would," "believe," "expect," "anticipate," "estimate," "intend," "plan" or similar expressions. These forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those projected in such statements. A major risk is that demand for the Company's products and services is largely derived from the demand for its customers' products, which subjects the Company to uncertainties related to downturns in a customer's business and unanticipated customer production shutdowns. Other major risks and uncertainties include, but are not limited to, the primary and secondary impacts of the COVID-19 pandemic, including actions taken in response to the pandemic by various governments, which could exacerbate some or all of the other risks and uncertainties faced by the Company, including the potential for significant increases in raw material costs, supply chain disruptions, customer financial stability, worldwide economic and political conditions, foreign currency fluctuations, significant changes in applicable tax rates and regulations, future terrorist attacks and other acts of violence. Furthermore, the Company is subject to the same business cycles as those experienced by steel, automobile, aircraft, industrial equipment, and durable goods manufacturers. The ultimate impact of COVID-19 on our business will depend on, among other things, the extent and duration of the pandemic, the severity of the disease and the number of people infected with the virus, the effects on the economy by the pandemic, including the resulting market volatility, and by the measures taken by governmental authorities and other third parties restricting day-to-day life and business operations and the length of time that such measures remain in place, and governmental programs implemented to assist businesses impacted by the COVID-19 pandemic. Other factors could also adversely affect us, including those related to the Combination and other acquisitions and the integration of the combined company as well as other acquired businesses. Our forward-looking statements are subject to risks, uncertainties and assumptions about the Company and its operations that are subject to change based on various important factors, some of which are beyond our control. These risks, uncertainties, and possible inaccurate assumptions relevant to our business could cause our actual results to differ materially from expected and historical results. All forward-looking statements included in this presentation, including expectations about the improvements in business conditions in the second half of 2020, are based upon information available to the Company as of the date of this presentation, which may change. Therefore, we caution you not to place undue reliance on our forward-looking statements. For more information regarding these risks and uncertainties as well as certain additional risks that we face, refer to the Risk Factors section, which appears in Item 1A of our Quarterly Report on Form 10-Q for the period ended June 30, 2020, as well as in Item 1A in our Annual Report on Form 10-K for the year ended December 31, 2019, and in our other reports filed from time to time with the SEC. We do not intend to, and we disclaim any duty or obligation to, update or revise any forward-looking statements to reflect new information or future events or for any other reason. This discussion is provided as permitted by the Private Securities Litigation Reform Act of 1995.



Quaker Houghton.

Combination of Two Iconic Companies
Specializing in
Industrial Process Fluids.



Quaker Chemical 1918

Houghton International 1865

Headquartered in PA









115

countries served around the world



34

manufacturing locations



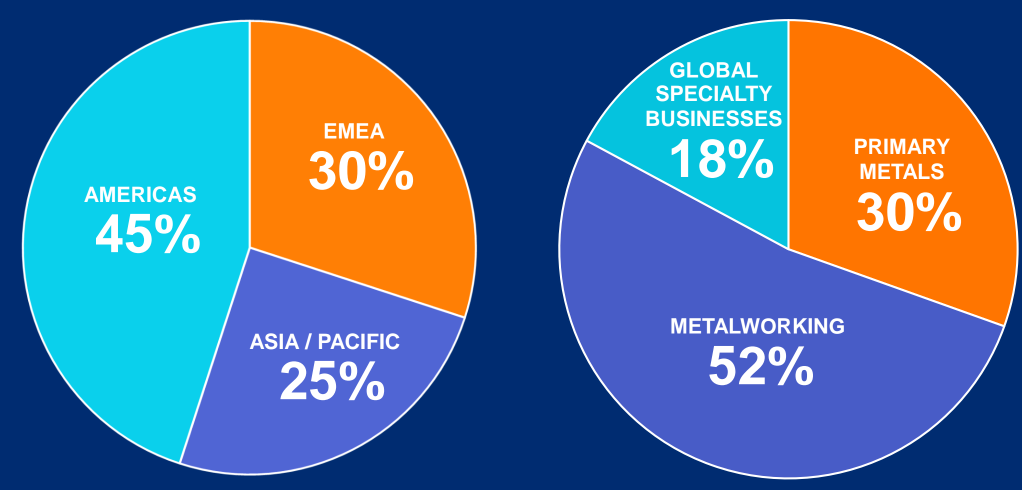
Strategic Rationale for Combination – Exceeding My Expectations!

Observations	Strategic Rationale
 Best in the business talent Hard to tell legacy Q from legacy H 	✓ Strong Talent and Cultural Fit
 Market leader solely focused on our space More resources to deploy for customer service, innovation/R&D, customer solutions 	✓ Increases Size and Scale
 Cross-selling "playbook" activated with early wins Norman Hay leverages new customer solutions capabilities 	✓ Accelerates Growth Opportunities
 Broader and deeper product portfolio yields more opportunities for innovation Ability to leverage different approaches, equipment and customer connections to drive solutions 	✓ Enhances R&D Capabilities
End state cost synergies updated to \$75 million from original \$60 million estimate	✓ Achieves Significant Cost Synergies



Quaker Houghton: Leading Global Supplier of Industrial Process Fluids with 2019 Pro Forma Net Sales ~ \$1.6B

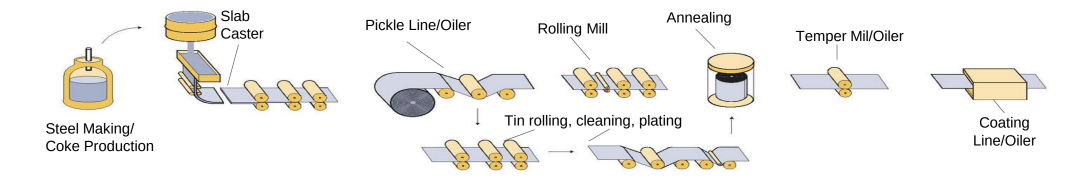
Geographic and Product Snapshot





Quaker Houghton: Value Proposition for Primary Metals

Sheet Metal Production Process



QH Value Proposition

End-to-End Fluid Portfolio

On-site **Technical Expertise**

Continuous Casting Fluid

Hydraulic Fluids & Greases

Hot Rolling Oils

Pickling Oils

Cold Rolling Oils

TemperMill **Fluids**

Cleaners

Coatings

Application Expertise, Process Expertise, Inventory Management, Cost Savings (TCO) Projects

Customized **Technology**

Product Customization, New Formulation Development, Regulatory Support

Customer **Benefits \$\$\$**

Reduced **Operating Costs**



Enhanced Surface Quality and Protection



Extended and Improved Roll Life



Reduced Scrap and Waste



Quaker Houghton: Value Proposition for Metalworking



Customer Benefits \$\$\$

Sustainable Cost Reductions



Product Surface Improvements



Equipment & Tool-life Improvement



Increased Throughput & Utilization



Outperformance Powered by Distinctive Customer Intimacy Model

A Customer-Intimate Model at the center of our organizational decision-making Products & Solutions
Offerings are tailored to customer processes and needs

Customer facing experts driving sustainable on-site improvements

Knowledge & Expertise

On-Site Support
Dedicated service teams
of experts at customer
locations

Fast response time to product deliveries, formulation changes, and sample testing



Proven Executive Leadership Team

Business Leaders



Michael Barry – Chairman, Chief Executive Officer & President



Jeewat Bijlani – SVP, Managing Director – Americas



Dieter Laininger – SVP, Managing Director – APAC



Adrian Steeples – SVP, Managing Director – EMEA



Joseph Berquist – SVP, Global Specialty Businesses & Chief Strategy Officer

Global Functional Leaders



Mary Dean Hall – SVP, CFO & Treasurer



Kym Johnson – SVP, CHRO



Robert T. Traub – SVP, General Counsel & Corporate Secretary



Wilbert Platzer – SVP, Global Operations, EHS & Procurement

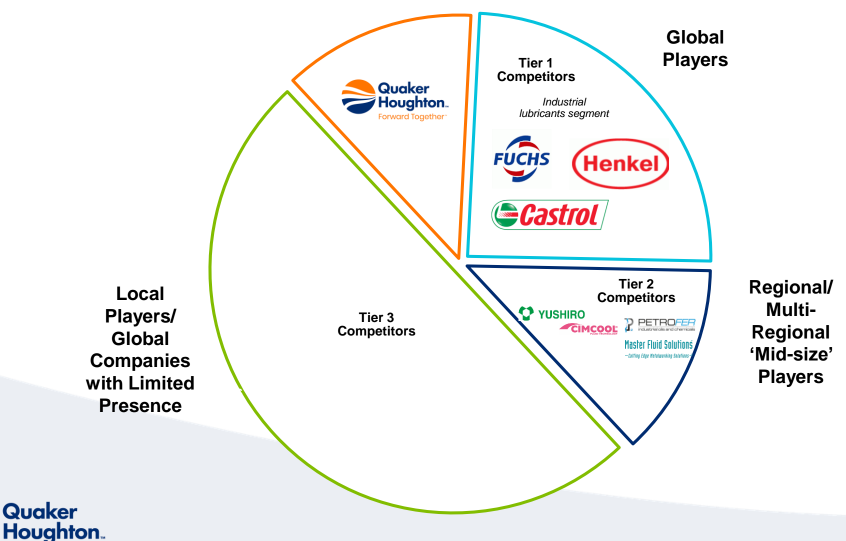


Dr. Dave Slinkman – SVP, Chief Technology Officer



Competitive Landscape: Only Global Pure Play in Our Addressable Markets

~\$12.6B Addressable Market



Differentiated from Competitors by Scale, Focus and Solution Offering

	Quaker	Tier 1 Competitors	Tier 2 Competitors	Tier 3 Competitors	
	Houghton Forward Together	FUCHS Henkel	YUSHIRO PETROFER Industrial ola and chamicala Master Fluid Solutions - Latting Edge Metaluuning Solutions -	Small, Local Player	Diversified Chemical Companies
Scale and Global Reach					
Tight Strategic Focus					
Portfolio Breadth and Depth					
Industry Talent and Expertise					
Service Capabilities: Fluidcare® & Solutions					

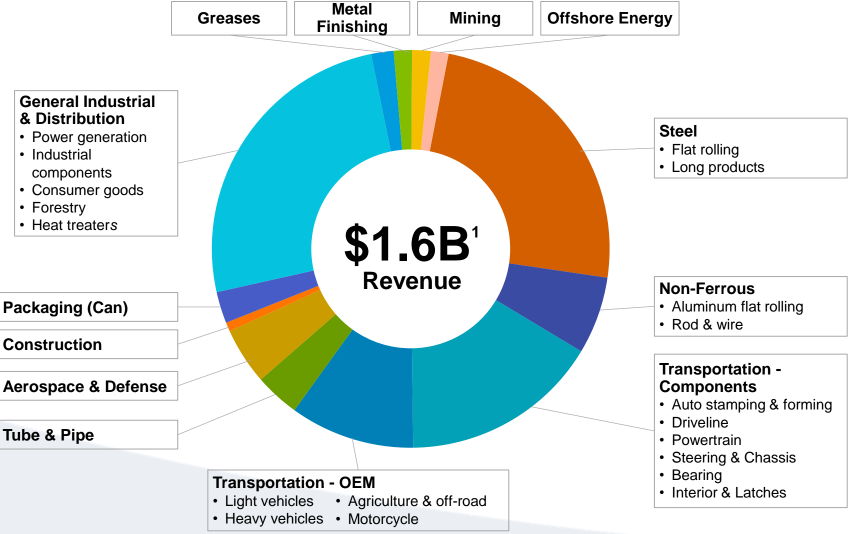


Advantage Neutral / Average Potential Disadvantage

Industrial Processing Fluid Market Perspective

Diversified End Markets

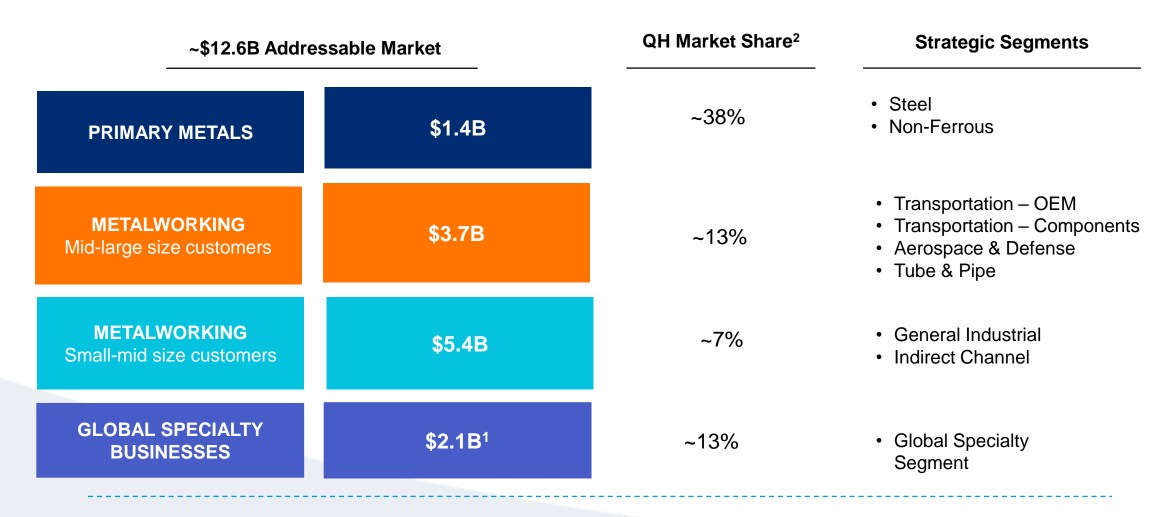
QH Continues to Expand Addressable Markets





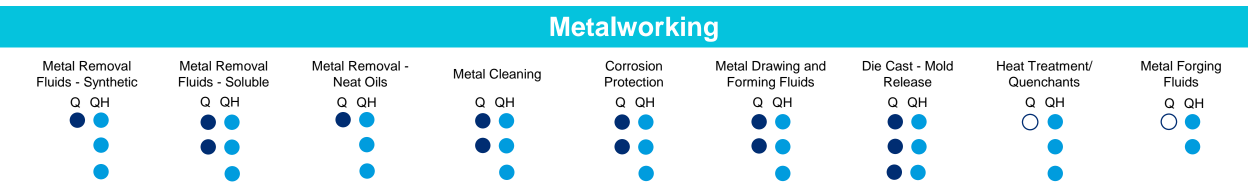
~13% Market Share in \$12.6B Addressable Market

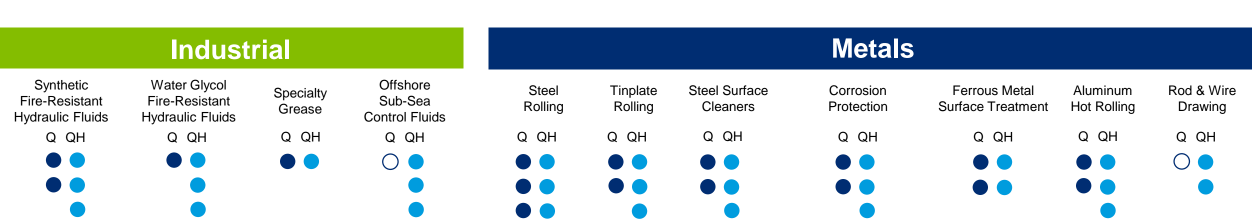
Significant Opportunities to Grow





Stronger Product Portfolio: Broader and Deeper

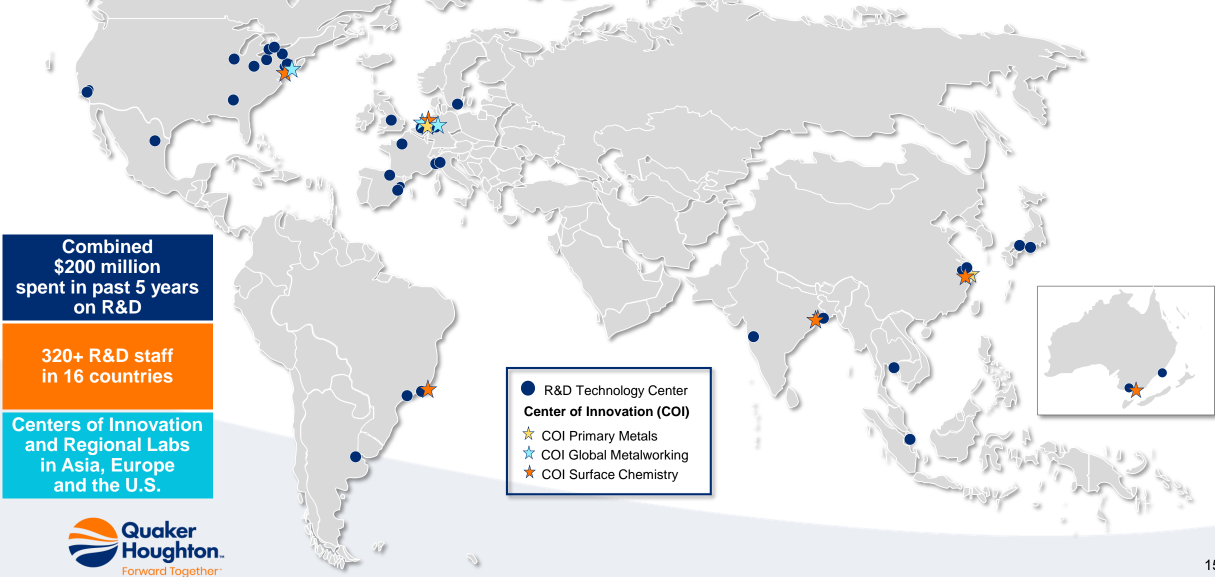




Product Portfolio Strength and Breadth

● ● High ● ● Medium ● Low ○ No Presence

Quaker Houghton is the Industry's R&D Leader



Combined R&D Organizations Create Unique Capabilities

QUAKER

- Strong analytical capabilities in U.S. and China
- Deep research in Global Metalworking and Steel Rolling Groups
- Investment in application of customer simulation
- Active Safety Program

HOUGHTON

- Strong analytical capabilities in Europe
- Investment in lab bench tribology and emulsion equipment
- Vitality focus
- Focus on Industry 4.0

- Accelerated innovation speed
 - + Faster speed to market
- Complete customer solutions
- Enhanced customer intimacy
- Deeper analytical capabilities
- Experience to address regulatory compliance

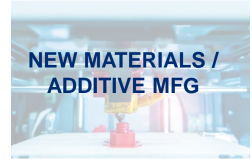


Well-Positioned to Address Market Trends

TECHNOLOGY ADVANCEMENT







CLIMATE CHANGE / SUSTAINABILITY









Moderate Sales Impact from Growing EV Penetration Over Next Ten Years

Potential Opportunities in EV can Help Offset Impact

~17% of current sales directly related to auto engines, transmissions and drivetrains



Sales related to Automotive Engine & Transmission and Drivetrain Estimated impact on QH sales growth given EV's market penetration

Impact of EV on Total QH sales growth²

	'19-25	'25-30
Moderate Case	+0.3%	-0.3%
Aggressive Case	0%	-0.5%

Quaker Houghton has no exposure to engine oils and transmission fluids

Potential gains to offset impact from EV in scenario

- New process fluid applications required for BEV will bolster growth in other product segments:
- Die casting
- Aluminum rod and wire
- Hot aluminum forming
- Specialty grease
- Advanced High Strength Steels
- Infrastructure spending to fully realize EV expansion (charging stations, power grid)
- Fleet replacement could accelerate auto production rates through 2030



Limited impact from higher EV penetration

Data and Equipment Solutions: Complement Existing Product Portfolio

Growing Pipeline of Customer Opportunities and Interest























A Win-Win Partnership: Quaker Houghton and Customer















QUAKER HOUGHTON BENEFIT

- Customer For Life
- Profitable Growth and Margins
- Competitive Differentiation
- Increasing Barriers to Entry

CUSTOMER BENEFIT CUS



Sustainable OPEX and Process Improvements

CUSTOMER BENEFIT





- → Training and Onsite Support
- → Fluid Intelligence Academy

CUSTOMER BENEFIT







Innovative Solutions



Our Plan to Grow



Mid-teens market share allows plenty of room to grow



Combination provides unique opportunities to **cross-sell** products to **expanded customer base** and **end markets**



Well positioned to take advantage of macro trends like **electrification**, **digitization**, and an expected **increased regulatory environment**



We are in markets that are expected to grow at a rate of 1-3% over time



Differentiated customer intimate business model will enable share gains above market at 2-4% into the future

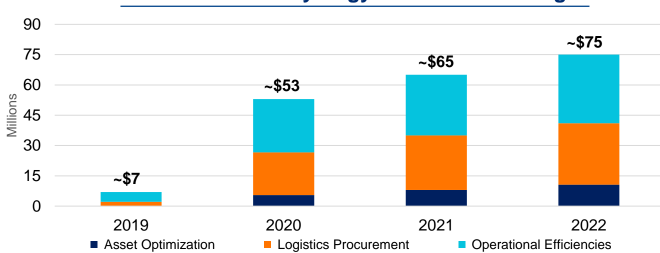




Continue to pursue strategic acquisitions

Realizing Significant Cost Synergies





Synergy Updates

- Synergies of ~\$53 million in 2020 (up from \$35 million); ~\$65 million in 2021 (up from \$50 million) and ~\$75 million in 2022 (up from \$60 million)
- At the end of the second quarter of 2020, the Company estimates it has realized ~ \$29 million of cumulative synergies

Sources of Synergy

Asset Optimization (~15%)

- Manufacturing footprint optimization
- Optimize IT platforms

Logistics & Procurement (~40%)

- Raw material purchasing
- Freight / warehousing
- Ester production

Operational Efficiencies (~45%)

- Organizational redundancies
- Non-labor cost savings



Balanced Capital Allocation Strategy

Supported by Strong Free Cash Flow with adjustments for COVID-19

Capital Structure	

Net Leverage Target ≤ 2.5x

Post COVID-19 focus on reducing leverage while maintaining strong liquidity and compliance with bank covenants

Capex

Houghton Integration

Post COVID-19 reduction in capex to low \$20's mm vs previous ~\$35 mm estimate for 2020; preserves integration related capex

Long-term

~1.5% of sales after integration plan completed in ~ two years

Return to Shareholders

Dividends

Maintain/increase dividends consistent with Quaker's practice over 48 years

Share Repurchase

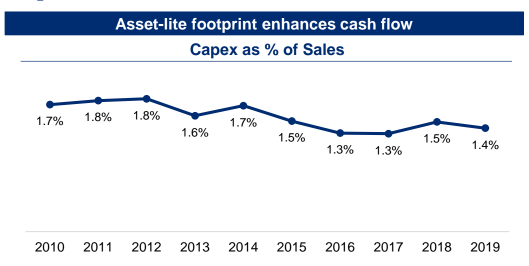
Return excess cash to shareholders through opportunistic buybacks

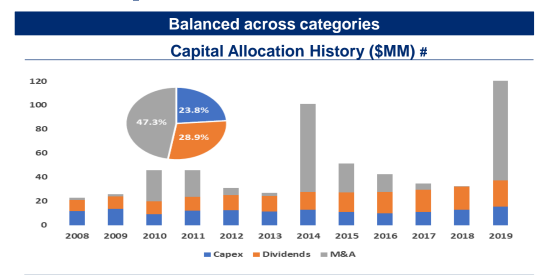
Acquisitions

Support Growth Strategy Bolt-ons will support core growth near term; larger opportunities considered post leverage reduction in ~ two years



Capital Allocation will Remain Disciplined and Balanced







Houghton in 2019

Forward Together

COVID 19 Liquidity Notes

- In past downturns, when sales volumes declined significantly, operating cash flow improved due to reduced working capital requirements
- Significant efforts to enhance 2020 cashflow to promote liquidity and covenant flexibility
- The Company does not expect any significant cash burn during 2020

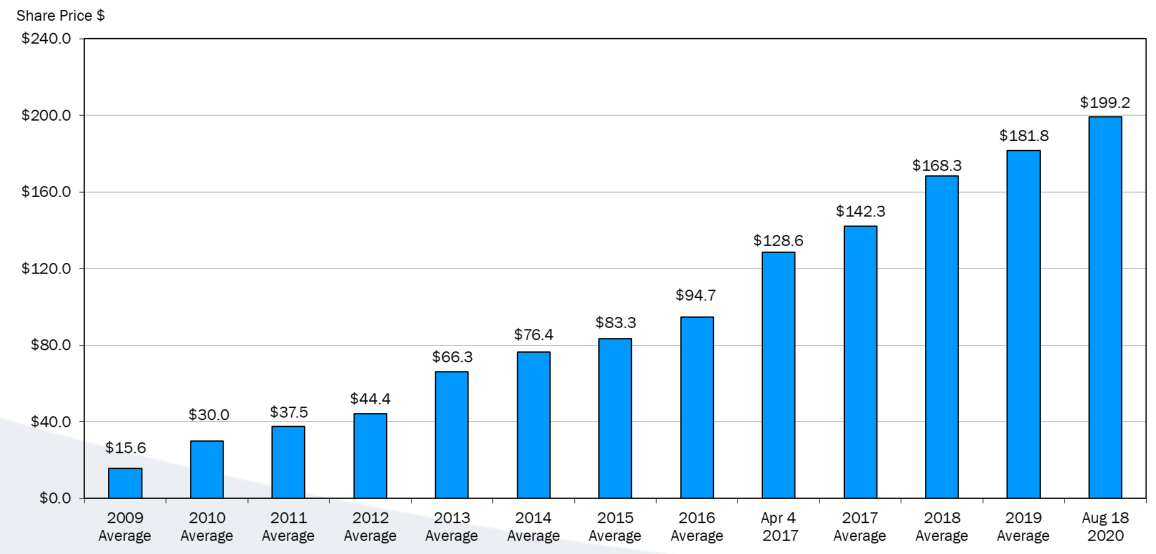
Success: What Does it Look Like?

We are highly confident in our ability to deliver our Integration Plan

- 1 We will have industry leading safety performance
- We will have retained our customers
- We will have achieved our targets and increased Adjusted EBITDA margin by ~4% pts
- 4 We will be growing above the market by 2 to 4%
- We will have reduced our debt to targeted level of ≤ 2.5x net debt to Adjusted EBITDA
- 6 We will have made at least one acquisition and be positioned for more
- We will have an engaged and happy workforce



Creating Shareholder Value Is Our Priority









Note to Forward Looking Statements and Non-GAAP Reconciliations

As it relates to certain non-GAAP and forward looking statements including, but not limited to, the full year expected results for the Company's acquisition of the operating divisions of Norman Hay plc, as well as the Company's forward looking calculations for potential 2022 and 2027 results, and the forward looking calculations of Adjusted EBITDA compared to net debt, the Company has not provided guidance for GAAP measures or a quantitative reconciliation of forward-looking non-GAAP financial measures to the most directly comparable U.S. GAAP measure because it is unable to predict with reasonable certainty the ultimate outcome of certain significant items necessary to calculate such measures without unreasonable effort.

These items include, but are not limited to, certain non-recurring or non-core items the Company may record that could materially impact net income, such as Combination and other acquisition-related expenses and restructuring expenses, as well as income taxes. These items are uncertain, depend on various factors, and could have a material impact on the U.S. GAAP reported results for the guidance period.



Full Year 2019 Pro Forma Reconciliations

(dollars in millions)

	YTD December 2019				
	As Reported	Houghton	Divestitures	Other (a)	Pro Forma*
Net Sales	\$ 1,134	\$ 475	\$ (34)	\$ (13)	\$1,562
Net Income Attributable to Quaker Houghton	\$ 32	\$ (3)	\$ (6)	\$ 10	\$ 33
Depreciation and Amortization	45	31	-	3	77
Interest Expense, Net	17	33	-	(15)	35
Taxes on Income (b)	2	(1)	(2)	3	2
EBITDA*	96	60	(8)	1	148
Fair Value Step Up of Houghton and Norman Hay Inventory Sold	12	-	-	-	12
Combination and Other Acquisition-Related Expenses	35	44	-	-	80
Restructuring Expenses	27	-	-	-	27
Gain on Sale of Divested Assets	-	(35)	-	-	(35)
Other Addbacks (c)	3	(0)	-	-	3
Adjusted EBITDA*	\$ 173	\$ 68	\$ (8)	\$ 1	\$ 234
Adjusted EBITDA Margin* (%)	15%	14%	24%	-4%	15%

^{*}Certain amounts may not calculate due to round, including EBITDA, Adjusted EBITDA, Adjusted EBITDA margin (%) as well as the total pro forma financial results presented for combined Quaker Houghton.

⁽c) Other addbacks include equity income in a captive insurance company; pension and postretirement benefit costs, non-service components; customer bankruptcy costs; insurance insolvency recoveries; and currency conversion impacts on hyperinflationary economies



⁽a) Other includes: (i) estimated increases to depreciation and amortization due to purchase accounting fair value adjustments; (ii) a reduction of interest expense based on the average borrowings of the period plus the purchase consideration under the Quaker Houghton facility estimated interest rates; (iii) adoption of required accounting guidance and alignment of related accounting policies; and (iv) elimination of transactions between Quaker and Houghton.

⁽b) Taxes on income related to both Divestitures and Other reflect each tax effected at the U.S. federal tax rate of 21%.