HERCULES INC Form 425 July 11, 2008

1 Filed by Ashland Inc. Pursuant to Rule 425 Under the Securities Act of 1933 Subject Company Hercules Incorporated Commission File Number 1-00496 Hercules Inc. Acquisition Conference Call July 11, 2008 Ashland Inc. Participants James J. O'Brien, Chairman and Chief Executive Officer Lamar M. Chambers, Sr. Vice President and Chief Financial Officer Eric N. Boni, Director, Investor Relations Hercules Inc. Participants Craig A. Rogerson, President and Chief Executive Officer

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Forward-Looking Statements

Forward-Looking Statements

This document contains forward-looking statements, within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. These statements include those that refer to Ashland's and Hercules' current expectations about the acquisition of Hercules. Although Ashland and Hercules believe their expectations are based on what management believes to be reasonable assumptions, they cannot assure the expectations reflected in this document will be achieved as they are subject to risks and uncertainties that are difficult to predict and may be outside of Ashland's and Hercules' control. These risks and uncertainties may cause actual results to differ materially from those stated, projected or implied. Such risks and uncertainties include the possibility that the benefits anticipated from the Hercules transaction will not be fully realized; the possibility the transaction may not close, including as a result of failure to obtain the approval of Hercules stockholders; the possibility that financing may not be available on the terms committed; and other risks that are described in filings made by Ashland and Hercules with the Securities and Exchange Commission (SEC) in connection with the proposed transaction. Other factors, uncertainties and risks affecting Ashland and Hercules are contained in each company's periodic filings made with the Securities and Exchange Commission, including Ashland's Form 10-K for the fiscal year ended Sept. 30, 2007, Ashland's Form 10-Q for the quarter ended March 31, 2008, Hercules' Form 10-K for the fiscal year ended Dec. 31, 2007, and Hercules' Form 10-Q for the quarter ended March 31, 2008 filed with the SEC and available on Ashland's Investor Relations website at www.ashland.com/investors or Hercules' website at www.herc.com or the SEC's website at www.sec.gov. Ashland and Hercules undertake no obligation to subsequently update or revise the forward-looking statements made in this document to reflect events or circumstances after the date of this document. ADDITIONAL INFORMATION In connection with the proposed transaction, Ashland will file a registration statement on Form S-4, which will include a preliminary proxy statement/prospectus, with the SEC. Ashland and Hercules intend to mail a definitive proxy statement/prospectus to Hercules' stockholders containing information regarding the proposed transaction. Investors and security holders are urged to read the registration statement on Form S-4 and the related preliminary and definitive proxy/prospectus when they become available because they will contain important information about the proposed transaction. Investors and security holders may obtain free copies of these documents (when they are available) and other documents filed with the SEC at the SEC's web site at www.sec.gov and by contacting Ashland Investor Relations at (859) 815-4454 or Hercules Investor Relations at (302) 594-7151. Investors and security holders may obtain free copies of the documents filed with the SEC on Ashland's Investor Relations website at www.ashland.com/investors or Hercules' website at www.herc.com or the SEC's website at www.sec.gov.

Hercules and its directors and executive officers may be deemed participants in the solicitation of proxies from the stockholders of

Hercules in connection with the proposed transaction. Information regarding the special interests of these directors and executive

officers in the proposed transaction will be included in the proxy statement/prospectus described above. Additional information

regarding the directors and executive officers of Hercules is also included in Hercules' proxy statement for its 2008 Annual Meeting

of Stockholders, which was filed with the SEC on March 19, 2008. These documents are available free of charge at the SEC's web

site at www.sec.gov and from Investor Relations at Ashland and Hercules as described above.

3 Agenda • Transaction Overview – Terms – Strategic Benefits • Business Descriptions – Ashland – Hercules • Financing • Synergies • Integration Plan • Next Steps

4 Key Terms • Hercules shareholders to receive consideration of: - \$18.60 per Hercules share in cash - 0.093 of a share of Ashland stock • Value of \$23.01 per share, based upon Ashland closing price on July 10 - 38-percent premium to Hercules' closing stock price on July 10 - 26-percent premium to Hercules' 30-day average stock price • Total transaction value of \$3.3 billion - Includes \$2.6 billion equity value, plus net assumed debt of \$0.7 billion • Expected to close by end of calendar 2008

5 • Creates a major, global specialty chemicals company -~75 percent of estimated pro forma\* EBITDA derived from specialty chemicals – More than \$10 billion in pro forma revenue - Boosts pro forma revenue from outside North America to approximately \$3.5 billion • Significantly enhances focus and expands scale in three specialty chemical businesses - Specialty additives and ingredients, paper and water technologies, and specialty resins • Creates leadership position in attractive and growing renewable/sustainable chemistries - Derives approximately one-third of estimated pro forma EBITDA from bio-based chemistries \* For the 12 months ended March 31, 2008. Sales & Operating Revenue includes intersegment sales. EBITDA excludes Unallocated and Other. Drives stronger, more profitable and less cyclical earnings **Strategic Benefits** 

6 • Founded in 1924; sales in 100 countries • Number of employees: ~11,700 • A leading manufacturer of composite polymers, adhesives, metal casting consumables, and process and utility water treatments • A leading North American distributor of chemicals, plastics and composite materials • Marketer of premium-branded lubricants, automotive chemicals and quick-lube services **Business Description** Ashland Distribution 51% Ashland Distribution 51% Performance Materials 19% Performance Materials 19% Valvoline 20% Sales & Operating Revenue\*: \$7.9 billion Water Technologies Water Technologies EBITDA\*: \$365 million Ashland Distribution 16% Ashland Distribution 16% Performance Materials 34% Performance Materials 34% Valvoline 39% Water Technologies Water Technologies

10%

10%

11% 11%

\* For the 12 months ended March 31, 2008. Sales & Operating Revenue includes intersegment sales. EBITDA in the pie chart graph excludes Unallocated and Other.

Latin America/ Other Latin America/ Other

3%

3% Asia/Pacific Asia/Pacific North America 71% North America 71% Europe 21% Europe 21% 5% 5% Ashland Overview

7 • Founded in 1912 as a spinoff from DuPont • Number of employees: ~4,700 • Leading supplier of functional, process and water treatment chemical programs for the pulp and paper industry • World leader in products that manage the flow characteristics of water-based products **Business Description** Paper Technologies & Ventures 53% Paper Technologies & Ventures 53% Aqualon47% Aqualon47% Sales & Operating Revenue\*: \$2.2 billion EBITDA\*: \$392 million Aqualon 61% Aqualon 61% **EBITDA Margin** 24% **EBITDA Margin** 24% Paper Technologies & Ventures 39% \* For the 12 months ended March 31, 2008, as previously reported by Hercules Inc. EBITDA in the pie chart graph excludes Corporate Items. Latin America/ Other Latin America/ Other

6%

6% Asia/Pacific Asia/Pacific North America

46% North America 46% Europe 36% Europe 36% 12% 12% EBITDA Margin 13% Hercules Overview

8 Water 10% Performance Materials 19% Distribution Distribution 51% 51% Valvoline 20% EBITDA Performance Materials 34% Distribution Distribution 16% 16% Water 11% Valvoline 39% Specialty Chemicals 29% of Ashland revenue 45% of Ashland EBITDA Current Ashland Specialty Chemicals 45% of Ashland revenue 72% of Ashland EBITDA **EBITDA** Distribution Distribution 40% 40% Water & Hercules Paper 20% Aqualon - 10% Valvoline 15% Performance Materials 17% Distribution - 8% Distribution - 8% Valvoline 20%

Performance Materials - 15% Water & Hercules Paper 25% Aqualon 30% Estimated Pro Forma Sales & Operating Revenue Sales & Operating Revenue

\* For the 12 months ended March 31, 2008. Sales & Operating Revenue includes intersegment sales. Revenue and Profit Profile\* 9

~75 percent of global EBITDA derived from specialty chemicals Chemistries Water Treatment Markets Water Treatment Markets Transportation Markets Transportation Markets Building & Construction Markets Building & Construction Markets **Regulated Markets Regulated Markets** Light Vehicle Recreational Marine Pulp & Paper Industrial Municipal Marine Paint & Coatings Resid. / Comm. Bldgs. Wind Energy Food Pharmaceuticals Personal Care Extraction Specialty Chemicals Core

10 Hercules Ashland • Broad product offering encompassing the entire paper-making process • Support by the largest technical sales force in the industry • Satisfies customers' preference toward fewer suppliers and suppliers with a productivity orientation • Broad process and functional capabilities to address critical customer needs • Backward integrated on key functional additives • Specialized sales channel • Expertise in process and utility water treatment • Backward integrated on key process chemicals • Key product formulation and application capabilities This acquisition creates a differentiated offering within the paper vertical.

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Financing
\$2.7 billion new financing

Commitments from Bank of America and Scotia Capital

\$2.2 billion expected to be drawn at closing
10.5 million new common shares issued at closing
Estimated Debt/EBITDA ratio at close: 3.2x to 3.3x

Target: 1.5x to 2.0x

Goal of attaining investment-grade credit rating

in two to four years

12 Financial Benefits • At least \$50 million annual run-rate cost savings by Year 3 – Overhead redundancies (selling and administrative) – Integrated technology platform – Raw material procurement – Freight and logistics • Modestly dilutive to reported EPS in Year 1 • Significantly accretive to EPS in Year 1 excluding merger costs and noncash depreciation and amortization charges related to the transaction

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Timeline and Next Steps

- Hercules shareholder approval
- Receipt of regulatory approvals
- Other customary closing conditions
- Anticipated close by end of calendar 2008

14 Questions?

15 Appendix Ashland Performance Materials: A global leader in specialty chemicals Revenue\*: \$1.6 billion Business Overview Customers Auto manufacturers, foundries, pipe and tank fabricators, boat builders, wide and narrow web printers Products/ Services Composite Polymers Unsaturated polyester resins Vinyl ester resins Gelcoats Casting Solutions Foundry binder resins aids Chemicals Sleeves and filters Design services Specialty Polymers & Adhesives Pressure-sensitive adhesives Structural adhesives Specialty resins Markets Transportation, construction, marine, packaging and converting Revenue\*: \$1.6 billion By Market Trans-portation 25% Transportation 25% Ind. Constr. 25% Res. Constr. 15% Infra- structure 16% Pkg. & Converting - 9% Marine - 10% By Geography Latin America/ Other - 7% Asia/ Pacific - 8% Europe 33% North America 52% Ashland Distribution: A leading North American chemical and plastics distributor Business Overview Customers Diversified customer base Products/ Services More than 7,000 packaged and bulk chemicals, solvents, plastics and additives Comprehensive, hazardous and nonhazardous waste-management solutions in North America Markets Construction Transportation Paint and coatings Chemical manufacturing Retail consumer Medical Personal care Marine Revenue\*: \$4.1 billion By Market Marine - 4% Personal Care - 6% Medical - 6% Construction 25% Other 15% Trans- portation 15% Paint & Coatings - 11% By Product Line Chemicals 44% Plastics 42% Composites 12% Environmen-tal Services/ Other - 2% \* For the 12 months ended March 31, 2008. Valvoline: A leading worldwide marketer of premium-branded automotive lubricants and chemicals Revenue\*: \$1.6 billion By Market Channel DIFM: Installer Channel - 30% Specialty/ Other - 2% Valvoline Int'l 22% Do-It-Yourself 35% Do-It-For-Me 41% DIFM: Valvoline Instant Oil Change - 1% By Product Line Antifreeze - 6% Chemicals - 6% Appearance products - 4% Filters - 3% \* For the 12 months ended March 31, 2008. Lubricants 81% Business Overview Customers Retail auto parts stores and mass merchandisers who sell to consumers; installers, such as car dealers and quick lubes; distributors Products/ Services Valvoline® lubricants and automotive chemicals MaxLife® lubricants for high-mileage vehicles SynPower® synthetic motor oil Eagle One® and Car Brite® appearance products Zerex® antifreeze Valvoline Instant Oil Change® service Market Channels Do-It-Yourself (DIY) Do-It-For-Me (DIFM) Valvoline International

Ashland Water Technologies: A major global supplier to the water treatment industry Revenue\*: \$0.8 billion By Segment Marine 16% Industrial 41% E&PS 43% Europe 47% North America 32% Asia/ Pacific 16% Latin America/Other - 5% By Region \* For the 12 months ended March 31, 2008. Business Overview Customers/Markets Automotive Municipal waste water treatment Pulp and paper processing Paint and coatings Adhesives Printing inks Commercial and institutional building management Merchant marine Products/Services Chemicals and consulting services for utility water treatment Process water treatments Technical products and shipboard services for the merchant marine and cruise ship industry Business Overview Customers Primarily diversified multinational paper manufacturers Products Process chemicals Microbial control Contaminant control Pulping aids Retention aids Functional chemicals Sizing Wet strength Ventures: Pulp and bio-refining Water management Synthetic lubricants Adhesives Markets Pulp and paper Paper Technologies and Ventures: A global leader in paper chemicals Revenue\*: \$1.2 billion By Product Process Chemicals 24% Functional Chemicals 55% Ventures 21% Asia-Pacific 8% Latin America/ Other - 6% North America 55% Europe 31% By Geography \* For the 12 months ended March 31, 2008. Aqualon Overview: A global leader in managing rheology of water-based systems Business Overview Customers Diversified, global customer base Products Broad product line based on renewable resources: Water soluble polymers (cellulose derivatives & guar) Pinova products – wood rosin derivatives Markets Water-based paints Paper coatings Construction Oilfield (chemicals and drilling muds) Regulated markets Personal care Food Pharmaceuticals Revenue\*: \$1.0 billion By Product Regulated Industries\* 25% Coatings & Construction 48% Energy & Solutions 27% By Geography Latin America/Other - 6% Asia-Pacific 15% North America 38% Europe 41% \* For the 12 months ended March 31, 2008.

22 (in millions)

	Trailing 12 Months Ended March 31, 2008	
Ashland Inc.		
Operating income	\$	215)
Non-North American entities reporting lag		(5)
Due diligence related to potential growth opportunities		8)
Depreciation and amortization		147)
EBITDA	\$	365)
Regulation G: Reconciliation of Operating Income t	to EBITDA	

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(in millions)

\* Effective Jan. 1, 2008, Hercules elected to change its method of accounting for its qualified defined-benefit pension plans in the United States and United Kingdom. This change in accounting method increased income in this caption by \$42 million during this 12-month period.
 Regulation G: Reconciliation of Income Before Income Taxes, Minority Interest and Equity (Loss) Income to EBITDA