EXECUTIVE SUMMARY

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A Strong Driver of Innovation, Growth, and Business Opportunity

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s investors and manufacturers seek new market opportunities for growth in the chemical sector, one of the portfolios attracting attention is the expanding portfolio of green chemicals. The U.S. EPA defines green chemistry as chemical products and processes that reduce or eliminate the use or generation of hazardous substances. Green chemistry applies across the life cycle of a chemical product, including its design, manufacture, use, and ultimate disposal.¹ While green chemistry has traditionally represented a very small segment of the broader chemistry industry, there is emerging evidence that this segment is poised to grow rapidly. In this report, we examine the business case for investment in green chemistry on the part of manufacturers, retailers, brands, and R&D teams. We present compelling evidence through a multi-method approach, relying on case studies, consumer product sales trends, economic value-added analysis, and prior research that suggests the green chemicals and products sector is growing rapidly and will likely become a dominant element of major investment portfolios in the near future. The findings presented here build on earlier reports over the last ten years, including by Pike Research (2011), Heintz and Pollin (2011), the Center for International Environmental Law (2013) and the Green Chemistry & Commerce Council (GC3), American Sustainable Business Council and Trucost (2015).

One of the primary drivers of the growth of green chemistry products is growing consumer and retail demands for products that are less impactful and healthier for people and the planet. As an increasing number of Fortune 500 companies commit to carbon neutrality and zero emissions targets by 2030, rational investors are naturally gravitating to the benefits of chemistries that can contribute significantly to these goals, whilst also appealing to a much more aware consumer base that is paying attention to the ingredients list in the products they buy. Our analysis suggests that significant growth in the last five years has occurred, but also projects that this growth is likely to increase significantly in the next five. Given the urgency to achieve multiple sustainable objectives such as addressing climate change, meeting UN Sustainable Development Goals, reducing the volume of non-degradable plastics in our oceans, and responding to increasing government requirements, we make a compelling case for expanding investments in this sector.

The \$4 trillion conventional chemicals segment represents 7.1% of global GDP, making it the fifth largest global manufacturing sector in terms of annual contribution to GDP. The U.S. chemical sector is the second largest in the world after China and produces 15% of the world's chemicals,

¹ For the purposes of this report, we refer to green chemicals, green chemistry products, products of green chemistry or sustainable chemistry as chemicals and chemical products that are safer, reduce waste generation and greenhouse gas emissions and/or utilize renewable/biobased feedstocks.

produces more than 70,000 diverse products and is responsible for more than a quarter of U.S. GDP. More than 96% of U.S. goods manufactured in 2016 and used in our everyday lives contained chemical sector products. Today, many of these products are produced using chemicals derived from finite and non-renewable fossil and mineral feedstocks. Given the massive footprint of chemicals across multiple product sectors, the replacement of fossil fuel petrochemicals with green chemicals represents a significant opportunity to make an impact on sustainability goals for many industries.

As shown in **Figure ES.1**, the research team developed a multi-method analysis of the recent and projected growth of green chemistry products. First, researchers at NYU Stern School of Business conducted an analysis of IRI point of sales data in the United States. This analysis revealed a remarkable fact: there was more than a 40% market sector sales growth over conventional chemistries in the consumer products segment. Second, we conducted an industry survey that confirmed that the significant projected growth forecast holds not just for consumer products, but across a multitude of segments. Third, we developed an economic analysis using IMPLAN[®] economic modeling,² that suggests that green chemistry will be a major source of job growth³ in the coming







2 See Appendix section for methods and approach.

3 See Appendix section for methods and approach.

decade. Finally, we reviewed extant literature and conducted numerous case studies, which suggest that green chemistry is being adopted and has become a critical component of corporate product innovation strategy across multiple sectors. The case studies we assembled in agricultural products, apparel, sporting goods, consumer electronics, retail, and beauty products all point to the same fact: enterprises are gravitating towards green chemistry for sound business reasons. Together, these multiple sets of analyses all point to the same conclusion: The green chemistry sector is set to become a major investment growth sector, which was confirmed by a major ESG investor that we interviewed as well.

The Five Key Findings

Our analysis provides a clear picture that an increased focus on protecting human health and the environment has become a priority for consumers, policy makers, upstream supply chain investments, and ESG-focused investors alike. The on-going goals for reduced carbon footprints by Fortune 500 companies makes this an important component of a sustainable corporate strategy, given the widespread use of chemistries across multiple industry portfolios.

There are five clear insights that emerge from our study:

- 1. Green chemistry-marketed products significantly outperform their conventional counterparts in consumer markets
- 2. Consumers and institutional buyers are driving demand for green chemistry products
- 3. Emerging government policies and investor expectations are fueling growth of the green chemistry sector
- 4. The green chemistry sector will become a strong driver for job and economic growth
- 5. In response to increasing demands for more sustainable product portfolios, sales, sourcing, and R&D are working hand in hand to drive green chemistry solutions into the future product mix

FINDING #1

Green chemistry-marketed products significantly outperform their conventional counterparts in consumer markets

Researchers at the NYU Stern Center for Sustainable Business conducted an analysis using IRI data which reflects all scanned package goods purchased in measured U.S. outlets including food, drug, mass merchandisers, dollar, and convenience stores between 2015 to 2020. Ten categories were analyzed that included products with green chemistry formulations. As shown in **Figure ES.2** (p. 5), from 2015–2019 (prepandemic) green chemistry marketed products grew at a much faster rate than their conventional counterparts by 12.6x and faster than the overall market by 5.4x.

FIGURE ES.2

Growth of green chemistry marketed-products from 2015-2019.



From 2015-2019, green chemistry-marketed products (10 categories examined) grew 12.6 times faster than their conventional counterparts, and 5.4 times faster than the market.

The data tell the story. Between 2015 and 2019, **green chemistry-marketed products represented almost 62% of overall market growth** for the 10 categories evaluated. During the same time, green chemistry products rose to over 14% of the total market share in 2019 using U.S. dollars. **Even the pandemic did not slow down the growth of the green chemistry sector** and the longer-term outlook of analysis of the sector indicates a 6.6%–11.5% compound annual growth rate (CAGR) between 2020–2025.



FIGURE ES.4

Green chemistry-marketed products continue to climb in 2020, despite the pandemic.



Across 10 categories studied, green chemistry-marketed products account for 14.3% share of market (\$) in 2019, up from 10.1% in 2015.

FINDING #2

Consumers and institutional buyers are driving demand for green chemistry products

During winter 2021, the research team undertook a survey of companies across sectors and the value chain. The findings, based on 54 respondents representing 15 sectors and the full value chain, reinforced what we heard from our one-on-one interviews with industry leaders. Although the greatest growth of green chemicals is occurring in consumer-facing industries, such as consumer cleaning products, health and beauty, footwear and apparel, and children's products, we are seeing growth in the B2B sector as well, including paints and coatings, construction materials, packaging, electronics, and other areas. This suggests that both **consumers** *and* **institutional buyers are responsible for the growth of the green chemistry sector**. Other factors driving growth identified in our survey included:

- C-Suite priorities
- Regulations
- Shareholders and investors
- Advocacy campaigns

The consumer demographics driving the largest growth in demand for products of green chemistry include Millennials (1981–1996); Gen Z (1997–2012); and Higher Income Consumers.

Our case studies also suggest that large brands are leading the way and using their purchasing power as leverage to shape the industry. Companies such as Apple, Unilever, Lowe's, and Nike are all establishing aggressive goals to reduce their chemicals and carbon footprints. For example, in January of 2021, multinational consumer products powerhouse **Unilever, announced that it is committed to making all its cleaning products carbon neutral by 2030**. They will devote more than \$1.2 billion to switch to renewable or recycled carbon in its cleaning products.

FINDING #3

Emerging government policies and investor expectations are fueling growth of the green chemistry sector

Our analysis of key trends suggests that strong government policies do indeed make a difference and are driving growth of innovation in green chemistry across multiple sectors. New policies such as the European Commission's Chemicals Strategy for Sustainability, state policies in the United States, and implementation of the Lautenburg Chemical Safety for the 21st Century Act in the U.S. have created strong regulatory signals to the marketplace that are influencing investors. A greater number of investment houses outside of the traditional ESG sector are making significant inroads into the green chemical space, such as Carlyle's acquisition of Beautycounter (discussed in our case studies). Policies that foster increased investments in research and development,

preferred acquisition status on government contracts, preferred product placement in retail establishments, and private and public labeling and certification programs that assist consumer and institutional purchasers in identifying safer and more sustainable products are attracting more and more companies to pursue green chemistry objectives. Our previous research indicated that between 2017 to 2019 the growth in the number of products certified by the USDA's BioPreferred Program increased by 93%. More than 2,000 products currently carry the U.S. EPA Safer Choice Label.

Due to investor and consumer pressures multinational corporations are working on efforts to market more sustainable and green chemistry products including the world's largest retailers Amazon and Walmart. Many brands are driving the green chemistry sector. More than 32 global brands, along with suppliers and others have come together to form the ZDHC, which enables companies in the textile, apparel, and footwear industries to implement chemical management best practice across the value chain to advance a zero discharge of hazardous chemicals.

SHAREHOLDERS DEMAND SAFER CHEMICALS POLICY

In June of 2020, more than 44% of shareholders of retailer TJX Companies, with stores in the United States, Canada, Europe, and Australia (T.J. Maxx, Marshalls, Sierra Trading Post, Home-Goods and Homesense), **demanded the retailer reduce toxic chemicals in the manufacturing of the products it sells in all its stores.**

By February of 2021, the retailer had publicly announced a new more expansive chemical strategy.

SUSTAINABLE INVESTING TO DRIVE GROWTH OF GREEN CHEMISTRY

ESG investments captured \$51.1 billion of net new money from investors in 2020—the fifth consecutive annual record, according to Morningstar up from \$21 billion in 2019.

ESG accounted for about a fourth of the money that flowed into all U.S. stock and bond mutual funds last year. New EU rules require fund managers and investment firms to disclose the potential harm their investments could do to the environment and society.

FINDING #4

The green chemistry sector will become a strong driver for job and economic growth

When sales of products of green chemistry increase, jobs in the industry increase accordingly. While such jobs may only be a small part of the industry, our data indicate that growth in this segment is faster than traditional chemistry. While the direct jobs in the green chemistry industry are important to quantify, the indirect (green chemistry supply chain) and induced (restaurants and lifestyle supporting industries) jobs are also a major contributor to employment. The employment multiplier is another metric used to understand the economic impacts of an industry. In this case, **for every job created in the green chemistry industry, on average, 8 additional jobs are created throughout the broader U.S. economy**.



The contribution of the green chemistry industry to the overall value added or GDP is another metric to consider in a sector's business case. Based on a million dollars of sales of green chemistry products, on average \$1.3 million of value added are created in the U.S. Economy.

The value-added economic multiplier is another important way to consider the economic impacts of the green chemistry industry. This metric relates the green chemistry industry's direct value added to the total value added created throughout the broader U.S. Economy. For the green chemistry industry, on average, for every dollar of value added created, over six dollars of value added are created throughout the broader U.S. Economy.

FIGURE ES.6 Green chemistry value added multiplier.



EXAMPLE: BIOBASED PRODUCTS

A subset of green chemistry industry is the biobased products industry which is a sector with increasing demand and corresponding production of goods. Biobased products are based on plant materials in lieu of petroleum-based and other synthetic raw materials. In 2017, **the biobased industry in the U.S. supported over 4.6 million people and created \$470 billion in value added**. This industry as a whole had an economic multiplier of 2.79.

FIGURE ES.7 Biobased products economic impact.

4.6 million The number of people employed in the U.S. biobased products industry in 2017 **\$470 billion** Value added contribution to the U.S. economy from the U.S. biobased products industry in 2017 **The joint**

2.79

The jobs multiplier for every 1 biobased products industry job, 1.79 additional jobs are supported in the U.S.

FINDING #5

In response to increasing demands for more sustainable product portfolios, sales, sourcing, and R&D are working hand in hand to drive green chemistry solutions into the future product mix

Almost 58% of the respondents from our survey of business leaders across the value chain indicated that during the period of 2016 to 2020 sales of green chemistry products showed either greater growth (40%) or much greater growth (17.78%) as compared to traditional products.

The survey also shows that 84% of industry respondents have increased investment in R&D of green chemistry products during the last five years and 98% anticipate continued R&D investments in green chemistry products over the next five years. More than 58% of respondents believe that sales growth will be significantly greater in the same period. Specifically, most respondents reported moderate to very strong growth both in the United States (68.43%) and outside of the U.S. (83.93%) during the past five years. Growth is particularly high in packaging, health and beauty, household CPG products, along with toys and footwear/apparel.

Interviews with business leaders demonstrates a strong commitment across sectors, the entire value chain, and companies of various sizes to investment in green chemistry solutions. The following quotes provide a number of key insights into how different organizations are making big shifts in their product portfolios in response to demands for a new generation of emerging green chemistries.

What Industry Leaders are Saying

"We will never be a value brand and recognize that we will never be the lowest price point for chemical cleaners on the shelf. We recognize that consumers expect a range of prices for performance, and we recognize that we will be on the shelf at a higher price than non-renewable chemicals. However, it is our commitment that our products will also perform as a premiumpriced product and will be priced comparably to other premium products."

Martin Wolf, Seventh Generation, Inc.

"The basic principle of green chemistry is to minimize the use and formation of toxic substances, and design products in a way that minimizes harm. We want to prevent bad things from happening and prevent harmful substances from being used in the supply chains. We know this can't happen all at once, and there are no perfect chemicals, but that shouldn't stop us from continuously improving our use of green chemistry to reduce our footprint in the supply chain. That is also the message we consistently communicate with our suppliers."

Frank Opdenacker, VF Corporation

"The formulation of a new product often starts on paper...we often have to go back and forth several times until we land on a formula that we both agree on, and this occurs well before the actual formulation stage". The large cosmetic brands produce at large scale, whereas we must bake into our prices the cost of running a full safety team, including an in-house lab that tests every batch of product for heavy metals. We also bear the cost of auditing and sourcing with our suppliers to ensure that there are no human rights violations. These costs are in addition to the premium costs of our safer packaging and raw materials, which renders our costs higher than those of larger brands. But despite these higher costs, we are seeing demand for our products continue to grow."

Lindsay Dahl, Beautycounter

Cargill is a company that will not take price losses to bring a product to market. If we can't become at least price competitive with offerings in a market, we won't sell it. The green chemistry segment today is only about a \$60M business and is a fraction of what we earn on a global basis. However, our five-year strategy for the company has earmarked our bioindustrials space as the big area for the future. We see a huge demand for more biobased products in the future. We think that vertical integration from the farmer to the consumer gives us an edge; access to commodities and scale that allow us to be more efficient in production costs in a carbon constrained future. *Marty Muenzmaier, Cargill*

"Retailers are asking for increased transparency for products they are putting on their shelves. Target and Walmart are great examples of retailers that have established a green chemistry policy and want to ensure the products are responsible – and are pushing their suppliers to change formulations. I think the change and interest is coming from a lot of different angles." *Emily Lethenstrom, Trillium Asset Management*

"I think that we are only beginning to delve into the possibilities for green chemistry at Lowe's. There is a gap to be bridged in consumer understanding, and the difference between simply looking at a list of ingredients in a product, and what it means in terms of the environment. The same goes for our merchandising team, and they are often striving to understand what the "six syllable" chemistry words mean in terms of a better buying decision for our customers." *Chris Cassell, Lowe's Companies, Inc.*

THIS REPORT WAS PRODUCED IN COLLABORATION WITH



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The Sustainable Chemistry Catalyst is an independent research and strategy initiative, based at the Lowell Center for Sustainable Production (University of Massachusetts Lowell), focused on accelerating the transition to safer, more sustainable chemistry through research and analysis, and stakeholder engagement with scientists, policymakers, and commercial actors. The Catalyst works to understand barriers and opportunities to commercialization of safe and sustainable chemistry, identifies model solutions and strategies, develops methods to evaluate safer alternatives, and builds a community of expertise to support the transition to safer, more sustainable chemistries and technologies.

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Green Chemistry A Strong Driver of Innovation, Growth, and Business Opportunity

As investors and manufacturers seek new market opportunities for growth in the chemical sector, one of the portfolios attracting attention is the expanding portfolio of green chemicals—chemical products and processes that reduce or eliminate the use or generation of hazardous substances from manufacture through disposal. While green chemistry has traditionally represented a very small segment of the broader chemistry industry, there is emerging evidence that this segment is poised to grow rapidly. In this report, we examine the business case for investment in green chemistry on the part of manufacturers, retailers, brands, and R&D teams. We present compelling evidence through a multi-method approach, relying on case studies, consumer product sales trends, economic value-added analysis, and prior research that suggests the green chemicals and products sector is growing rapidly and will likely become a dominant element of major investment portfolios in the near future.





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