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PARTICIPANTS IN SOLUTIATION Hits, Origin and their respective directors and executive officers may be deemed to be participants in the solicitation of proxies from Artius' shareholders in connection with the proposed transaction. Information about Artius's directors and executive officers and their ownership of Artius's securities is set forth in Statement described above. Additional information regarding the interests of those persons and other persons who may be deemed apticipants in the proposed transaction may be obtained by reading other documents Artius's harfield, or will file, with the SEC regarding the Proposed Business Combination, includitatement Membra Tuberons availability. To umay obtain free copies of these documents as described approx.

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Risk Factors Summary

Investing in this transaction involves a high degree of risk. Below is a summary of certain factors that make an investment in this transaction speculative or risky. This summary is not comprehensive. Additional discussion of the risks and uncertainties summarized in this risk factor summary, and other risks and uncertainties relevant to this transaction, are included under the heading "Risk Factors" contained in the proxy statement/prospectus related to this transaction.

Origin is an early stage company with a history of losses and its future profitability is uncertain.

Origin may be delayed in or unable to procure necessary capital equipment.

Origin has not produced its products in large commercial quantities.

Any decline in the value of carbon credits associated with Origin's products could harm Origin's results of operations, cash flow and financial condition.

Origin expects to rely on a limited number of customers for a significant portion of its near-term revenue.

Origin's offtake agreements with customers include termination, liquidated damages and/or advance repayment provisions that may be triggered if Origin fails to timely complete plant construction or commence its commercial operations.

Origin's products may not achieve market success.

Origin is subject to U.S. and foreign anti-corruption and anti-money laundering laws and regulations. Origin could face criminal liability and other serious consequences for violations, which would harm Origin's business.

Origin's operating plan may require Origin to source feedstock and supplies internationally, and foreign currency exchange rate fluctuations and changes to international trade agreements, tariffs, import and excise duties, taxes or other governmental rules and regulations could adversely affect Origin's business, financial condition, results of operations and prospects.

Origin's business relies on proprietary information and other intellectual property, and Origin's failure to protect its intellectual property rights could harm its competitive advantages with respect to the use, manufacturing, sale or other commercialization of Origin's processes, technologies and products, which may have an adverse effect on Origin's results of operations and financial condition.

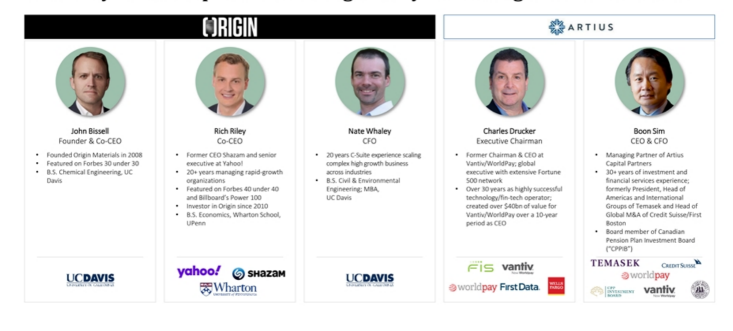
Origin may face patent infringement and other intellectual property claims that could be costly to defend, result in injunctions and significant damage awards or other costs (including indemnification of third parties or costly licensing arrangements, if licenses are available at all) and limit Origin's ability to use certain key technologies in the future or require development of non-infringing products or technologies, which may cause Origin to incur significant unexpected costs, prevent Origin from commercializing its products and otherwise harm its business.

Origin relies on trade secrets to protect its technology, and Origin's failure to maintain trade secret protection could limit its ability to compete.

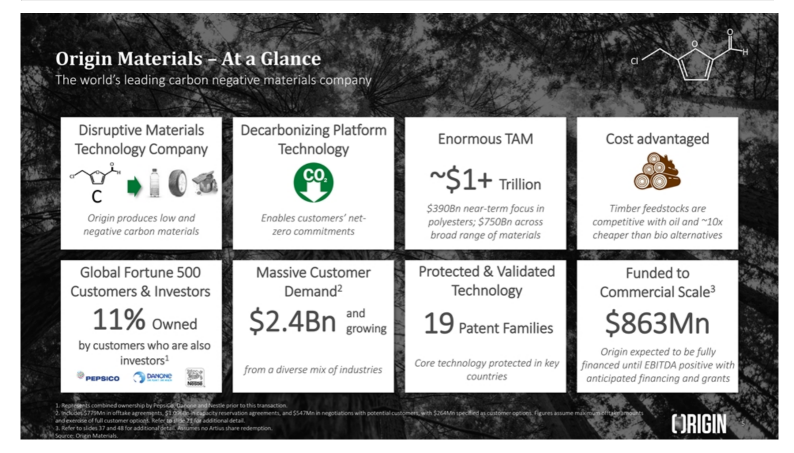
Origin's management has limited experience in operating a public company.

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Visionary leadership team with long history of creating shareholder value

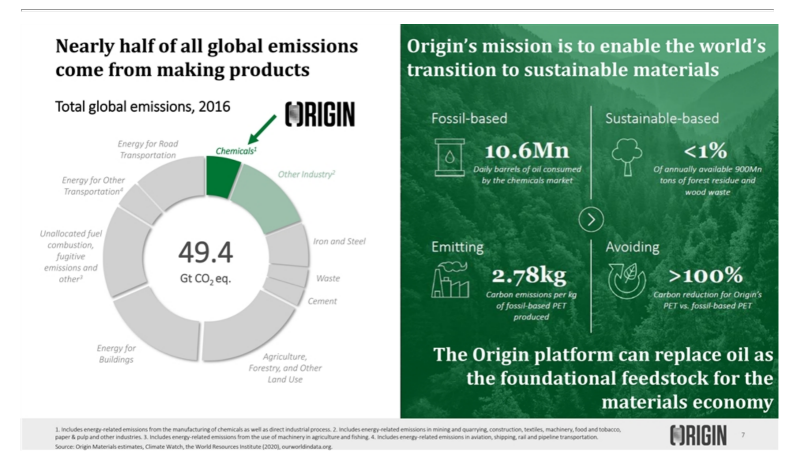


ORIGIN 4



Leading institutions are committing to a net zero future The global industrial complex is committed to decarbonization

	2030-2040	2040 - 2050
	AT&T Net zero by 2035	Michelin Michelin Net zero by 2050
Walmart	Walmart Net zero by 2040	Net zero by 2050
PEPSICO	PepsiCo Net zero by 2040	Danone Net zero by 2050
amazon	Amazon Net zero by 2040	Ford Net zero by 2050
Mercedes Benz	Mercedes Benz Net zero by 2040	Nestlé Net zero by 2050
BEST	Best Buy Net zero by 2040	Nike Net zero by 2050
gm	General Motors Carbon neutral by 2040	Shell Net zero by 2050
		HRIGIN 6
	PEPSICO amazon Merodes Benz	AT&T Net zero by 2035Walmart Net zero by 2040Walmart Net zero by 2040Pepsico Net zero by 2040Amazon Net zero by 2040Mercedes Benz Net zero by 2040



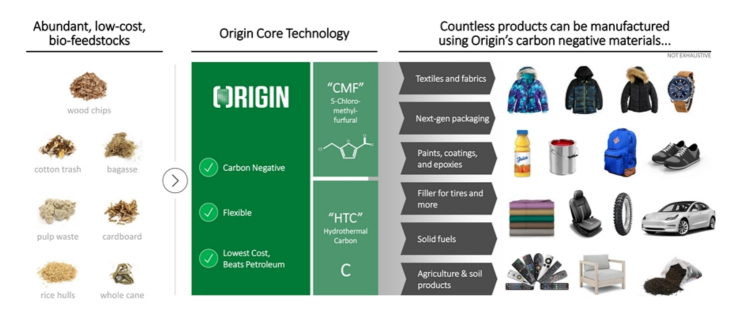
Ubiquitous plastics are a prime target to begin reducing carbon emissions

-	546		Drop-in ready – change only happens at scale
Ī	·		Transforming the materials economy won't happen in niche markets. Plastic permeate every sector and Origin's products are supply-chain ready alternatives for fossil-based feedstocks
26:	9	Ref.	Negative-to-low carbon Sustainably harvested, renewable feedstocks (e.g., forest waste / residues) can convert naturally captured carbon into useable end products
6 0			Sustainable, end of life solutions (recycle first) Responsible plastics use goes from 'cradle to grave'. Enabling the circular economy through high rates of recycling is a must for any solution
1980 201	.0 2040		

Source: International Energy Agency and Origin internal estimate

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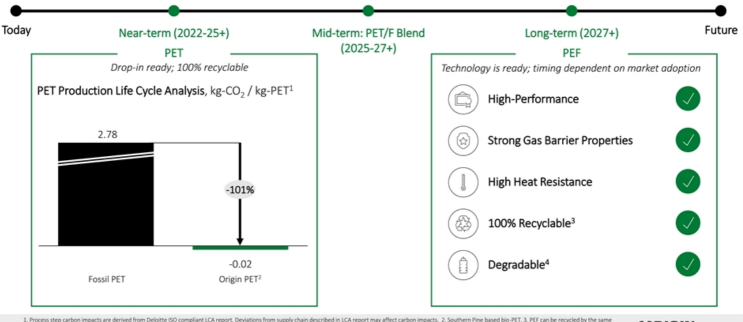
The Origin platform: 'Once in a planet' shift from fossil to decarbonized materials



Source: Origin Materials.

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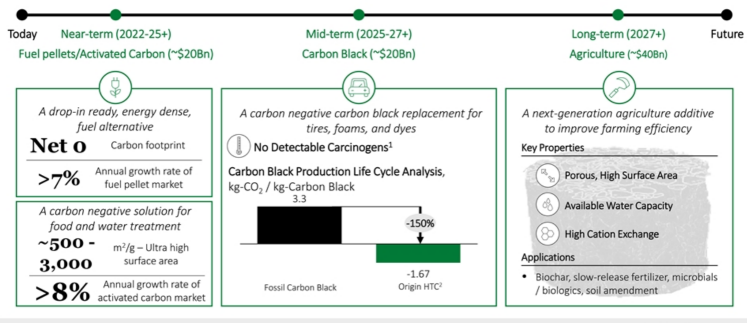
Origin's CMF is a carbon negative solution for recyclability and degradability



1. Process step carbon impacts are derived from Deloitte ISO compliant LCA report. Deviations from supply chain described in LCA report may affect carbon impacts. 2. Southern Pine based bio-PET. 3. PEF can be recycled by the same mechanical methods used for PET. Currently there are no independent PEF recycling stream or U.S. guidelines for blending PEF and PET streams. 4. PEF degradation time in industrial composting conditions (S8 *C) range from 7 to 13 months to 90% degradation, depending on conditions, according to "First Results Accelerated Tests Biodegradation of PEF," Organic Waste Systems (OWS), Gent, Belgium.

CORIGIN 10

Origin's HTC is a diverse, high-potential carbon negative platform material



 Origin carbon black does not contain any PAH, or polyaromatic hydrocarbons, which are carcinogens found in fossil carbon black.
 Derived from Deloitte ISO compliant LCA report. Deviations from supply chain described in LCA report may affect carbon impacts. Source: Origin Materials, PBL Netherlands Environmental Assessment Agency. ORIGIN 😐

Origin's platform technology decarbonization impact

By 2030, Origin's operating plants are expected to annually avoid ~8.3MMT¹CO₂ equivalent to approximately...



 Million Metric Tons.
 Source: Origin Materials calculations based on 6 commercial scale plants and plant life cycle impact estimates. U.S. Enviro Agency greenhouse gas equivalencies calculation: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculato ntal Protecti CORIGIN 12

Estimated total addressable market for Origin products is more than \$1Trn Origin addresses a growing market with broad applications ു HTC market ☐ CMF market | Market Size \$ Markets Cumulative TAM = >\$1Trn Near term focus pre-2030 **PET Fiber** |~\$175Bn >\$390Bn market 🗘 Apparel 🗘 Carpet PET Resin |~\$145Bn Food and beverage packaging Carbon |~\$70Bn \$390Bn နို့ Tires activated Carbon \$750B ್ಗೆ Foams ಜೆ. Fuel pellets Near-term focus TAM is expected to grow by ~\$15Bn annually **()**RIGIN ¹³

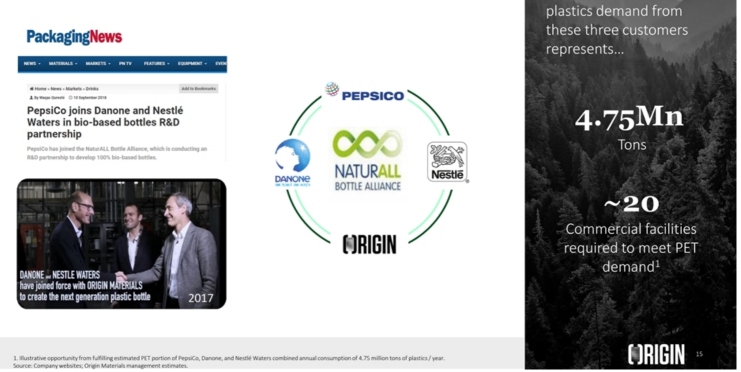
e: Origin Mat ed on 2030 addressabl

Estimated total addressable market for Origin products is more than \$1Trn Origin addresses a growing market with broad applications Market Size \$ HTC market 🗰 CMF market Select Markets I Cumulative TAM = >\$1Trn Long term focus post-2030 Paints & Coatings | ~\$30Bn >\$750Bn market ್ಸಿ Colorants Soil Additives |~\$40Bn ും Soil Nutrients PEF |~\$225Bn C Apparel C PET Applications C Packaging |~\$15Bn Epoxies C Adhesives Coatings |~\$18Bn Plasticizers \$750B C PVC Piping

Source: Origin Materials management estimates based on 2030 addressable marke

C)RIGIN ¹⁴

Origin is supported by Global Fortune 500 companies



We believe total estimated

AECI SANS Technical Fibers Partnership



"Origin Materials and AECI SANS Technical Fibers to Develop Carbon-Negative Materials for Apparel and Automotive Applications" – April 5, 2021

- AECI SANS Technical Fibers is a leader in engineered thread for high-performance apparel and automotive applications
- Expands existing joint development agreement in order to develop high-performance fibers for diverse thread applications serving the apparel, footwear and automotive industries
- AECI SANS Technical Fibers signed a capacity reservation agreement for carbon-negative PET and next-generation polymers produced using the Origin platform



URIGIN¹⁶

AECI Much Asphalt Partnership



"Origin Materials and AECI Much Asphalt to Develop Low-Carbon Asphalt" – April 6, 2021

- AECI Much Asphalt is the largest commercial asphalt producer in southern Africa
- Region's leading manufacturer and supplier of hot and cold mix asphalt products, and a manufacturer, supplier and applicator of bituminous road binders, emulsions, primes, pre-coats and modified binders
- The collaboration is expected to create substantial value in the developing African market, where AECI Much Asphalt is currently active



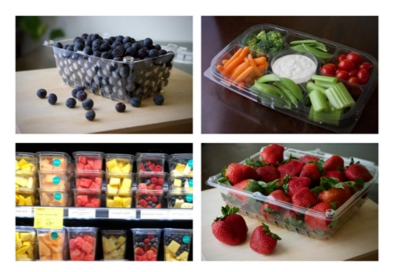
CORIGIN 17

Packaging Matters Partnership

packagina MATTERS

"Origin Materials and Packaging Matters Launch Partnership to Develop Advanced Carbon-Negative Packaging Solutions, Building on Existing 10-Year Supply Agreement" – April 12, 2021

- Packaging Matters is a leader in packaging innovation with several Fortune 100 food companies as customers
- Development work to produce advanced packaging materials, including PEF
- Packaging Matters will transition its virgin petroleumbased PET purchases to sustainable carbon-negative PET from Origin Materials.
- As the companies make progress on developing PEF applications, some or potentially all of the supply is expected to transition to PEF
- 40+ years PET experience
- 3 manufacturing facilities in the United States



()RIGIN ¹⁸

PrimaLoft Partnership

"Origin Materials and PrimaLoft Form Strategic Alliance to Develop Carbon-Negative Insulating Fiber for Outdoor Gear, Bedding, and Apparel" – April 19, 2021

- PrimaLoft is advanced material technology company and a world leader in the development of high-performance insulations and fabrics
- Launched strategic alliance to develop high-performance, carbon-negative insulating fibers for diverse apparel applications, including for leading outdoor, fashion, and lifestyle brands, plus home goods applications such as hypoallergenic insulated bedding
- Signed capacity reservation agreement for carbon-negative PET produced using the Origin Materials technology platform
- Fibers to address demand for sustainable, high-performance
 materials from over 900 global brand partners
- PrimaLoft iconic brand partners include Patagonia, Stone Island, L.L. Bean, Lululemon, adidas and Nike



ORIGIN 19



Solvay Partnership

Solvay and Origin Materials to Develop Advanced Carbon-Negative Materials for Automotive Industry

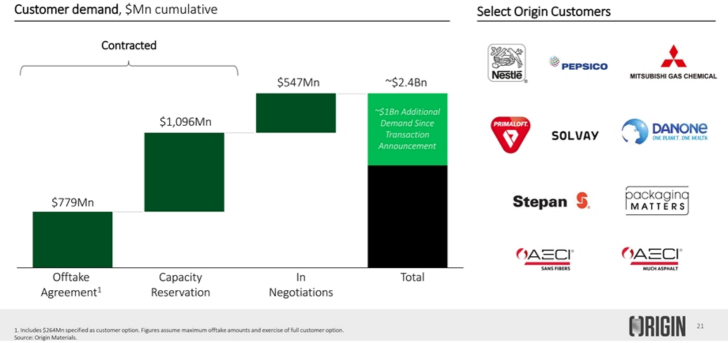
- Solvay, founded 1863, is a global leader in chemicals and materials with more than 23,000 employees in 64 countries, and net sales of €9 billion in 2020
- Collaboration to develop advanced materials for the automotive industry, including a drop-in ready specialty polyamide, a polymer for internal combustion engine technology as well as e-mobility systems like e-motors and power electronics that can provide resistance to heat, toughness, corrosion, and operate at high voltages
- The companies believe these materials will be critical to decarbonize supply chains in the automotive industry and achieve the zero-carbon car
- "The cooperation with Origin Materials is a new important element in our continuous commitment to sustainability which, together with our customers, is at the heart of our operations and growth strategy," said Mike Finelli, President of Solvay Specialty Polymers. "Today carbon negative-materials can be added to the evolution of our sustainability roadmap, which already includes different actions from the integrated use of renewables to generate electricity in our plants to pursuing more sustainable products with biosourced monomers or recycled content."



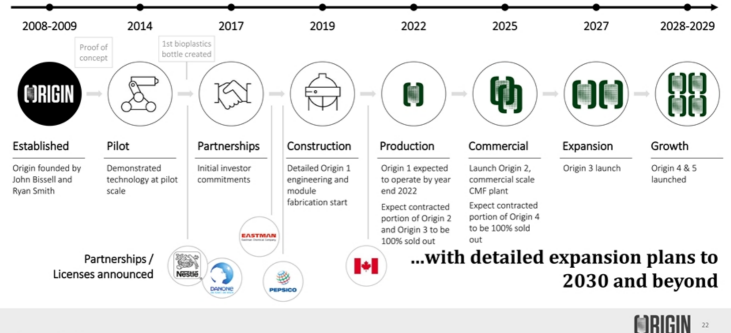
()RIGIN 20

Origin has generated ~\$2.4Bn in customer demand

~\$1.9Bn in either offtake agreements or capacity reservations1



Origin is building on a strong foundation toward rapid growth...



Source: Origin Materials.

Construction schedule - Origin 1, Origin 2, and Origin 3 2021 2022 2027 2023 2024 2026 2025 Onsite Construction & Origin 1 Operating Origin 1 Mechanical Completion Module Start Up Erection Today Construction & Fabrication Start Site Selection Mechanically Complete Origin 2 Origin 2 Operating Project Development Engineering, Procurement, & Construction FEED¹ Package Complete EPC Selection Start Up Engineering, Procurement, & Origin 3 Project Development Origin 3 Construction Operating Start Up **NRIGIN**²³ 1. Front-end engineering design

Origin 1 (Sarnia, Ontario, Canada)

- Construction site in Sarnia, Ontario (Canada)
- Origin 1 construction is advanced and is expected to be operating by year end 2022
- 17 large, complex equipment modules were fabricated by Koch Modular Process Systems (along with other equipment) and are now sitting onsite awaiting installation
- Construction progress includes installing most building foundations, foundations for main process areas, underground services, as well as trailers, fencing, and communications for the site



CORIGIN 24

Origin 1 (Sarnia, Ontario, Canada)



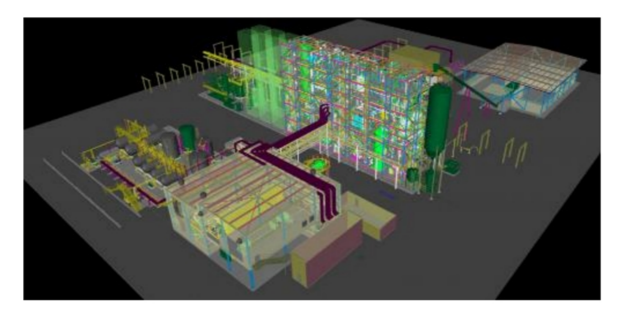
Tanks in construction yard



Core process modules awaiting installation

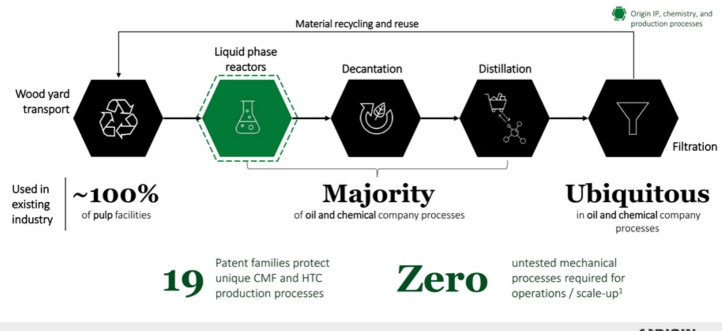
CORIGIN 25

3D diagram of the Origin 1 Plant Site in Sarnia, Ontario



CIRIGIN²⁶

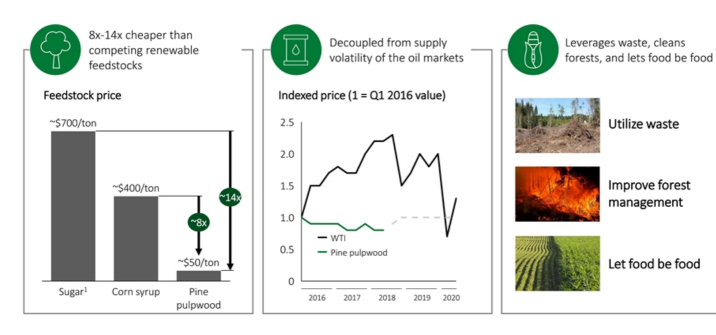
Origin is delivering transformational chemistry through mature, industrystandard equipment, materials, and technical processes



1. Origin does not rely on any novel mechanical processes in its plants. All of Origin's mechanical processes are standard mechanical processes utilized in the chemicals and refining industry. Source: Origin Materials.

ORIGIN 27

Origin's use of timber and forest residues as feedstock is a potential game changer



Representative chemically relevant sugars such as glucose and high fructose corn syrup.
 Source: North Carolina State University; Economic Research Service, USDA; Macrotrends; and Origin Materials est

ORIGIN 28

Origin is pursuing a capital efficient strategy to optimize CAPEX

Origin is keenly aware that **capital efficiency** will be the major driver of its **long term profitability**.

For this reason, Origin is pursuing a pulp mill **"brownfield" CAPEX strategy** to **save ~\$100Mn** on its total commercial plant CAPEX

> Wood chip waste streams

> > Pulp mill scale

	Origin's strate #1 Identify & purchase mill	Work with partners to identify suitable aging / defunct pulp mill	>40 Potential brownfield sites (e.g., closed pulp mills) in the US & Canada built in the last 50 years
>	#2 Convert equipment	Leverage key components needed for its wood handling process (e.g., utilities, boiler, wood yard)	>\$100Mn Total useable value of converted equipment, even after considering expected upgrade costs
	#3 Integrate & operate	Integrate refurbished components into the rest of its necessary equipment / plant infrastructure	Up to 15% Net savings on total plant CAPEX, or ~\$100Mn co-location benefit

Pulp mill "brownfield" strategy offers additional benefits, including the existing forest supply chain ecosystem and local gov't incentives

Source: Origin Materials.

CIRIGIN 29

Origin has meaningful advantages over bioplastics companies

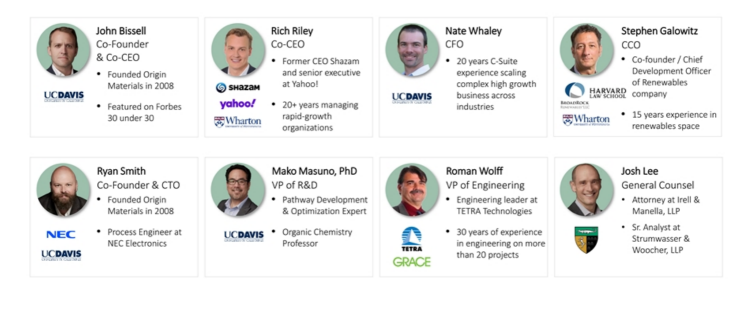
 Origin advantaged category vs. non-fossil competitors 	ORIGIN	Company A PHA	Company B PEF / FDCA	Company C PLA	T Fossil
TAM \$ Bn	\$1,000	\$0.1 - \$0.5	\$250	\$1.5 - \$5.0	\$1,960
Carbon footprint ¹ , indexed to fossil	<0	~0.7	0.3	0.3	1.0
Illustrative feedstock	\$0.03	\$0.36	\$0.36	\$0.15	\$0.18
cost, \$/lb	Timber	Vegetable Oil	Fructose	Glucose	Oil
Process reliability	Chemical	Fermentation	Chemical	Fermentation	Chemical
Market maturity	Established	Nascent	Nascent	Nascent	Established
Recyclability	Strong existing infrastructure ²	No existing infrastructure	Limited Infrastructure	Extremely limited infrastructure	Strong existing infrastructure
Degradability	Non-degradable PET; Industrial composting PEF ³	Natural composting	Industrial composting ³	Industrial composting	Non degradable



For end product; carbon footprint based on publicly available feedstock footprint for analogous biofuels process (CORSIA, REDII).
 Refers only to PET.
 Further study needed to determine if industrial composting reproduces results observed in degradation studies.
 Source: Company websites, filings and press releases; Market and technical research reports; Origin Materials management team.

©RIGIN ∞

Origin brings an unrivaled set of industry veterans, leaders, and visionaries



ORIGIN ³¹

Origin's technical leadership team is proven

Recent hires further strengthen global technology leadership in carbon-negative materials

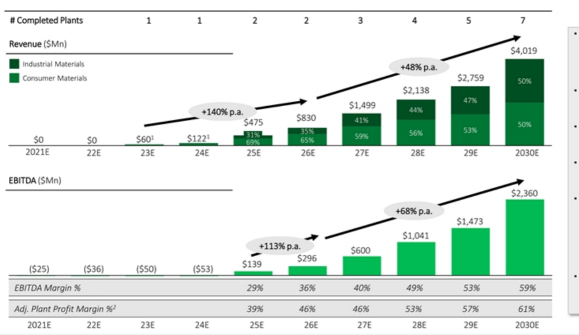
Technical leadership Recent additions to technical leadership team Mako Masuno, PhD Phil McAllister Roman Wolff Madhu Anand, PhD Ben Freireich, PhD Jim Wells VP of R&D VP of Engineering Project Director Technical Director Technical Director Technical Fellow Pathway Development Engineering leader at TETRA 20+ years chemical industry 39 years experience at The Dow Chemical Company Expertise developing, designing, building and starting up industrial chemical plants; specializing in unique areas of technology . . 15+ years of experience in the oil and energy industry Former Phillips 66 Chief Former Technical Director of Particulate Solid Research, Inc. . . . & Optimization Expert Technologies 30 years of experience in engineering on more than 20 projects experience Organic Chemistry Professor Experience leading . . • (PSRI) 9+ years of technology development at Origin Materials geographically dispersed project teams to design, build and start-up industrial . Engineer of Hydroprocessing & Naphtha Upgrading Auburn University 2007 Former Research Scientist in • Core R&D at The Dow Chemical Company chemical plants Graduated University of Edinburgh with a Bachelor of in unique areas of technology Outstanding Graduate Award B.S. Mechanical Engineering, Former Associate Director of Technology for the Dow AgroScience division for excellence in research B.S. Chemical Engineering, Panjab University in India; Milwaukee School of Engineering; M.S. Engineering, Ph.D. . Engineering in Chemical Engineering . B.S. Chemical Engineering, Cornell University Ph.D. Chemical Engineering from Auburn University Mechanical Engineering, Purdue University PURDUE Cornell University. CORTEVA auburn GRACE UCDAVIS PSRI _Dow Dow Dow

URIGIN 32

Origin's world-class directors will provide governance and expertise to Origin as it scales the business



CORIGIN ³³



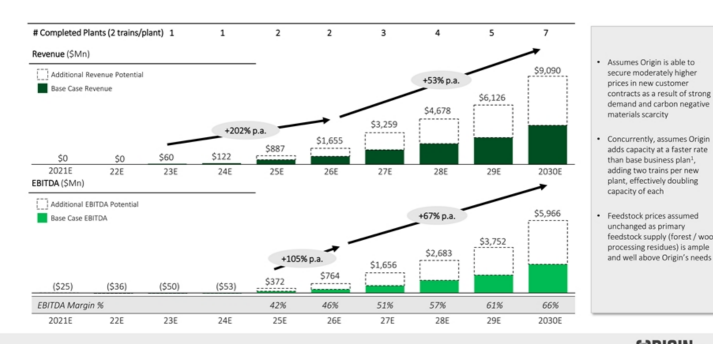
Origin expects to deliver a superior financial profile for years to come

Source: Origin Materials management estimates. 1. 100% of revenue allocated to consumer materials. 2. A non-GAMP measure defined as Revenue less all plant direct cash costs (excluding depreciation, amortization, interest and taxes) divided by revenue

- Revenue and materials volume forecast / growth based on satisfying existing customer offtake contracts and expected future demand
- Pricing assumptions are based on negotiated contract pricing with existing customers
- Feedstock cost assumptions reflect historically low volatility of pine pulpwood prices
- Cost assumptions also include additional required overhead during scaling
- EBITDA margins and associated growth are expected to improve throughout the forecast period as a result of increasing economies of scale from additional plants coming online
- Includes R&D expenditures to maintain Origin as the global leader in low or negative carbon material technologies



Origin could see significant additional revenue potential



1. Subject to capital availability. Source: Origin Materials manage

()RIGIN ³⁵

secure moderately higher

contracts as a result of strong

demand and carbon negative

adds capacity at a faster rate than base business plan¹,

adding two trains per new

plant, effectively doubling

unchanged as primary feedstock supply (forest / wood

processing residues) is ample

and well above Origin's needs

prices in new customer

materials scarcity

capacity of each

Long-term target operating model

	Origin Plant 1	Origin Plant 2	Origin Plant 3-7 Average	
Illustrative Run-Rate Economics				
Mn lb. biomass input	49	2,205	2,205	
Mn lb. products sold	146	2,412	1,313	
CapEx (\$Mn)	\$701	\$1,072	\$811	
ROIC (Adj. plant margin/CapEx)	NM	35.9%	51.1%	

	\$Mn	\$/lb. product	\$Mn	\$/lb. product	\$Mn	\$/lb. product
Revenue	\$122	\$0.84	\$708	\$0.29	\$637	\$0.49
Consumer materials	6100		\$414		\$291	
Industrial materials	\$122		\$294		\$346	
Biomass feedstock	(\$7)	(\$0.05)	(\$56)	(\$0.02)	(\$56)	(\$0.04)
Other feedstock & variable costs	(\$7)	(\$0.05)	(\$93)	(\$0.04)	(\$108)	(\$0.08)
Tolling & downstream processing	(\$106)	(\$0.73)	(\$154)	(\$0.06)	(\$39)	(\$0.03)
Adj. Contribution ²	\$2	\$0.01	\$405	\$0.17	\$435	\$0.33
Plant labor + other fixed costs	(\$6)	(\$0.04)	(\$20)	(\$0.01)	(\$20)	(\$0.02)
Adj. Plant Profit	(\$4)	(\$0.03)	\$385	\$0.16	\$415	\$0.32
Primary Products		higher value lopment samples	PET,	HTC fuel	carbon black, a	EF, CMF, FDCA, cctivated carbon, C fuel

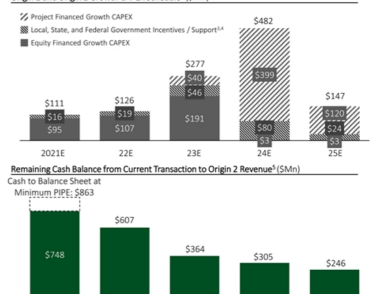
Denotes incremental capex to be spent in 2021-2022.
 Reflected as adjusted gross profit in the base case projections included in the registration statement as filed with the SEC by Artius on March 9, 2021.
 Source: Origin Materials management estimates.

CORIGIN ³⁶

Anticipated to be fully funded to EBITDA profitability

Cash Flow Sources & Uses from 2021E to Origin 2 Revenue in 2	025E
Gross Proceeds	\$925
Less: Transaction fees and expenses	(62)
Net Proceeds ¹	\$863
Add: Project Financing ³	\$558
Add: Local, State, and Federal Government Incentives / Support $\!\!^3$	185
Less: Origin 1 Growth CAPEX	(70)
Less: Origin 2 Growth CAPEX	(1,072)
Less: Cash Flow from Operations '21 - '25 ²	(218)
Remaining Cash to Fund Origin 3 and Beyond	\$246
	22.0

Origin 1 and Origin 2 Growth CAPEX Schedule³ (\$Mn)



23E

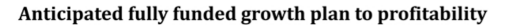
24E

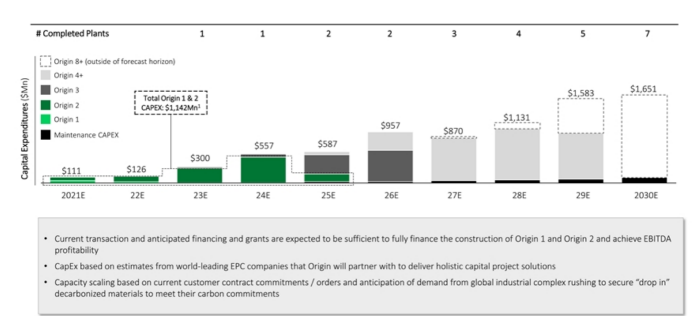
25E⁶

Refer to slide 48 for additional detail. Assumes no share redemptions and none of the Artius warrants to acquire 35.5Mn shares are exercised. 2. Cash flow from operations calculated as EBITDA + Working Capital + Maintenance CAPEX from
2021 unit reaching Origin 2 revenue in 2025. 3. Project financing and government incentives / support have not yet been secured. 4. Represents anticipated local, state and federal government incentives / support.
3. Defined as net proceeds less annual cash flow from operations less equity financed growth CAPEX for Origin 1 and 2. Excludes \$1Mn existing cash. 6. Prior to Origin 2 operations date in 2025.
3. Source: Origin Materials management estimates.
37

2021E

22E



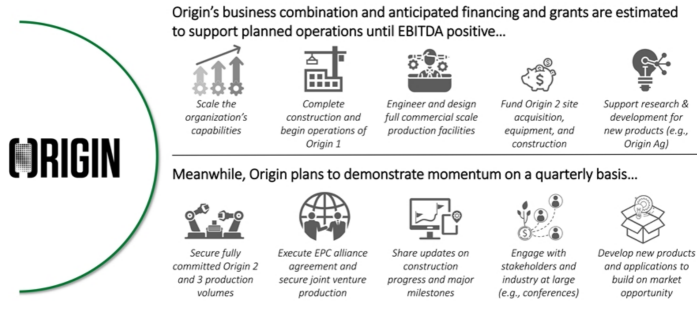


1. Cash in trust and funds from PIPE transaction represent 81% of Origin 1 and 2 CAPEX. Assumes no shareholder redemptions. Source: Origin Materials management estimates.

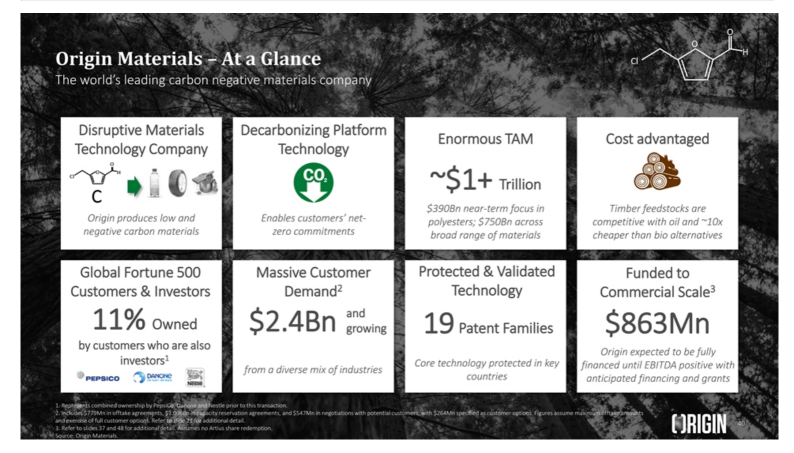
NRIGIN *

Origin as a public company

We will continue to build upon our customer momentum while managing operations











Investment Highlights

1

5

Addressing Enormous and Growing Materials Economy

Core products are carbon negative drop-in replacements serving a ~\$1Trn+ market – with diverse applications expected to deliver growth for years to come

2 Industry Disrupting Technology Supported by Deep Competitive Advantage

Conversion of biomass feedstocks into drop-in chemicals, competing directly on cost with fossil-based materials while having significant advantage over alternative technologies

3 Global Fortune 500 Customers and Investors

 10 signed customer contracts and \$547Mn of customer contracts under negotiation

Funded to Effectively Scale and Commence Commercial Production

Executing on growth plan with first plant expected to be completed in 2022 and contracted portion of first two commercial plants expected to be 100% sold out in 2022. Full-scale commercial plant expected to be online by 2025

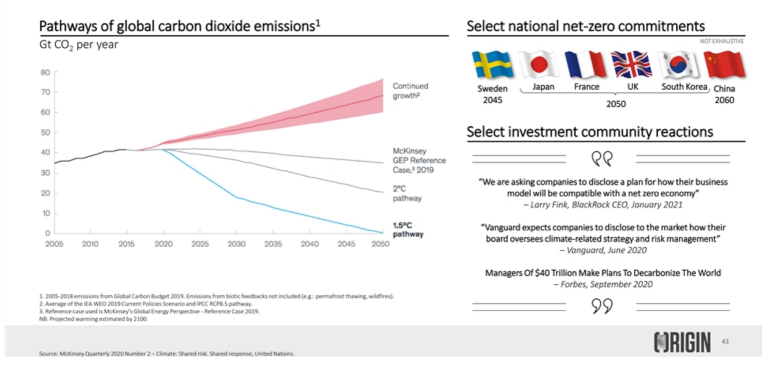
Experienced Leadership Team with Proven Track Record

Brings a team of industry veterans and technology leaders with ~250 years of cumulative experience – ready to deliver on its vision and operational priorities

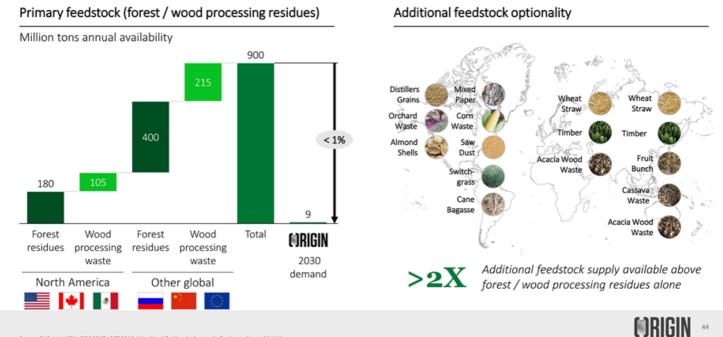
 Comprised of \$779Mn in offtake agreements, including \$264Mn in customer option, and \$1.0968n in capacity reservation. Figures assume maximum offtake amounts and exercise of full customer options. Refer to slide 21 for additional detail.



The world is drowning in carbon - it needs rapid solutions



Origin is not feedstock limited



Source: FAOstat; USDA, BEIS 2017; ICCT 2016; Wan Nur Aifa Wan Azahar et al.; Getting to Neutral (LLNL)

Origin will look to value chain participants to complement its strengths

			Origin's strengths
(Biomass) Origin (CM	/ HTC) Monomers (PX) Plastics (PET / PEF)	Additives)	(Bottles, ers) Customer
"Our proprietary bread and butter"	"Putting it all togethe	:r″	"Clear market pull"
 Proprietary technology in a league of its own 	 We will leverage an already-existing industrial polymer, additive, and packaging / extrusion Beyond Origin 2 (monomers), we will licer a value chain participant 	 Years of experience working with the end consumer to address sustainability goals 	
Picture: Origin 1	Illustrative potential value chain participants ¹ : alfa INDORAMA ExonMobil Chemical Chemical E 整果集團 FAR EASTERN GROUP INEOS for Function of the second of the s	TOTAL EASTMAN	PEPSICO NATURALI BOTH ALANCE BOTH ALANCE BOTH ALANCE

Origin is in discussions with multiple partners and is ready to scale its strategy through its next phase of growth

1. Origin Materials may or may not be in discussions with these parties. Source: Origin Materials.	DRIGIN 45
1. Origin Materials may or may not be in discussions with these parties. Source: Origin Materials.	() RIGIN

Transaction Overview

Overview	 Founded in 2008, Origin is the world's leading carbon negative materials company with a mission to enable the world's transition to sustainable materials Artius is a publicly listed special purpose acquisition company with \$725Mn cash in trust Closing is subject to Artius having a minimum cash amount of \$525Mn across PIPE and cash remaining in trust account after giving effect to any redemptions 	
Valuation	 \$1,843Mn pro forma equity value of combined company¹ \$999Mn Enterprise Value, implies 1.2x 2026E Revenue and 3.4x 2026E EBITDA¹ Earnout of 29.5Mn shares vesting equally based on share price thresholds of \$15, \$20 and \$25 per share within 3, 4 and 5 years, respectively² 	
Capital Structure	 Origin Materials shareholders rolling 100% of their equity Transaction, inclusive of \$200Mn PIPE financing, expected to result in \$863Mn of cash³ to balance sheet, is anticipated, with anticipated financing and grants, to fully fund company's operations and capital expenditures until EBITDA positive 	
Ownership	 42.4% existing shareholders; 46.7% SPAC shares; 10.9% PIPE investors⁴ 	
Artius has identified Origin Materials as a compelling investment opportunity and believes its disruptive platform technology is uniquely positioned to decarbonize the materials industry supply chain		

At a price of \$10.00 per Artius share and assumes no redemption of public shares. Refer to slide 35 for additional detail.
 Consists of 25.0Mn shares to Origin Shareholders and 4.5Mn shares to Artius upon release from forfeiture provisions upon achievement of earnout thresholds.
 Refer to slides 37 and 48 for additional detail. Assumes no redemption of public shares.
 Assumes no redemption of public shares, that none of the 29.5Mn earnout shares are issued and a PIPE of \$200Mn.



Artius Acquisition Inc. Overview

Overview

- Artius Acquisition Inc. ("Artius") was founded in July 2020 by Charles Drucker and Boon Sim to invest in disruptive platform technologies with large TAM and strong secular tailwinds, led by exceptional management teams
- Artius uses a methodical and proprietary framework and its broad network to originate and evaluate target companies; numerous companies to date have been evaluated or diligenced

Due Diligence on Origin

- Conducted extensive private equity-style due diligence
- Assisted by domain experts from a global consulting firm, a specialist consulting firm with relevant industry expertise, leading law firms, KPMG, Franklin Associates, Quantis and Wolf Greenfield
- Made numerous diligence calls to current and potential customers and industry participants including CEOs and key decision makers to independently evaluate technology and business model

Value-Add

- Seasoned executives with expertise in investing, operating and transforming disruptive companies and helping them scale to become global market leaders and world-class public companies
- Track record of creating significant shareholder value organically and inorganically by using levers of operational excellence, investing in R&D / technology and opportunistic plays
- Deep and extensive Fortune 500 C-suite and boardroom relationships; provides access at the highest level to generate immediate traction for any business opportunity and attract the best talent for the company
- Strong and broad network of direct investor relationships with longterm pension and sovereign funds, large institutional money managers, foundations and family offices to aid in the creation of a stable and long-term shareholder base

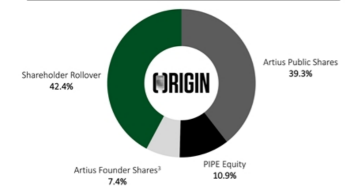
CORIGIN 47

Detailed transaction overview

Key Transaction Terms

- The transaction is subject to there being a minimum cash amount of ٠ \$525Mn in Artius at closing after giving effect to any shareholder redemptions
- Executed subscription agreements for committed capital in connection . with PIPE for \$200Mn before transaction announcement
- Earnout of 29.5Mn shares vesting equally based on share price thresholds . of \$15, \$20 and \$25 per share within 3, 4 and 5 years, respectively¹

Pro Forma Ownership @ \$10.00 Per Share²



Pro Forma Valuation (\$Mn)

Origin Materials Share Price	\$10.00
Shares Outstanding (Mn)	184.3
Equity Value	\$1,843
Existing Net Debt	20
(-) Net Cash to Balance Sheet	(863)
Enterprise Value	\$999

Illustrative Sources and Uses (\$Mn)

Total Uses	\$1,707
Estimated Fees and Expenses	\$62
Cash to Balance Sheet	\$863
Shareholder Rollover	\$782
<u>Uses</u>	
Total Sources	\$1,707
Additional PIPE Equity	\$200
Artius Cash in Trust	\$725
Shareholder Rollover	\$782

BRIGIN 48

1. Consists of 25.0Mn shares to Origin Shareholders and 4.5Mn shares to Artius upon release from forfeiture provisions upon achievement of earnout thresholds. 2. Assumes no redemption of public shares, no earnout shares issued and a PIPE of \$200Mn. Consists of R2.13Mn Shareholder Rollover Shares, 13.613Mn Artius Founder Shares, 20.000Mn PIPE Equity Shares and 72.450Mn Artius Public Shares. Pro forma ownership does not reflect any adjustment for Origin net debat at Cosing Being more than a 51.53Mn. 3. Includes the deferral of a portion of the Founder Shares subject to same conditions as Earnout consideration to be provided to Origin's existing shareholders. 4. Net debt consists of \$21Mn of Cash.

Glossary

Abbreviation	Explanation
Carbon negative	Carbon negative activities or products go beyond achieving reduced carbon impact, or net zero carbon impact, to actually remove additional carbon dioxide from the atmosphere
CMF	5-Chloromethylfurfural, organic compound obtained from dehydration derivatives
FDCA	2,5-Furandicarboxylic Acid, organic compound that is a renewable resource because it can be produced from carbohydrates
нтс	Hydrothermal Carbon, structured compounds that have been converted from organic compounds
PET	Polyethylene Terephthalate, most common thermoplastic polyester used for packaging foods and beverages
PEF	Polyethylene Furanoate, bio-based thermoplastic polyester also primarily used for packaging
рХ	Paraxylene, an important chemical feedstock used in the large scale synthesis of various polymers

ORIGIN 49



About Artius

Artius Acquisition Inc ("Artius") (NASDAQ:AACQ) is a special purpose acquisition company formed for the purpose of effecting a merger, share exchange, asset acquisition, share purchase, reorganization or similar business combination with one or more businesses. Artius was co-founded by Charles Drucker, the former Chariman and CEO of WorldPay, Inc., a leading payments company, and its predecessor company, Vantiv. Inc., and Boon Sim, the Founder and Managing Partner of Artius Capital Partners LLC. For more information, visit https://www.artiuscapital.com/acquisition .

About Origin Materials

Headquartered in West Sacramento, Micromidas, Inc. d/b/a Origin Materials is the world's leading carbon negative materials company. Origin Materials' mission is to enable the world's transition to sustainable materials. Over the past 10 years, Origin Materials has developed a platform for turning the carbon found in non-food biomass into useful materials, while capturing carbon in the process. Origin Materials' patented drop-in core technology, economics and carbon impact have been validated by trusted third parties and are supported by a growing list of major global customers and investors. Origin Materials' first plant is expected to be operational in 2022 with a second, full-scale commercial plant expected to be operational by 2025 and plans for additional expansion over the next decade.

For more information, visit www.originmaterials.com.

Important Information for Investors and Stockholders

In connection with the proposed business combination of Origin and Artius (such proposed combination, the "proposed transaction"), Artius filed a registration statement on Form S-4 (the "Registration Statement") with the SEC on March 9, 2021, which includes a preliminary proxy statement to be distributed to holders of Artius's ordinary shares in connection with Artius's solicitation of proxies for the vote by Artius's stockholders with respect to the proposed transaction and other matters as described in the Registration Statement, as well as the prospectus relating to the offer of securities to be issued to Artius's and Origin Materials' stockholders in connection with the proposed transaction. After the Registration Statement has been declared effective, Artius will mail a definitive proxy statement, when available, to its stockholders. **Investors and security holders and other interested parties are urged to read the proxy statement/prospectus, any amendments thereto and any other documents filed with the SEC carefully and in their entirety when they become available because they will contain important information about Artius, Origin Materials and the proposed transaction. The documents relating to the proposed transaction (when they are available) can be obtained free of charge from the SEC's website at <u>www.sec.gov</u>. Free copies of these documents, once available, may also be obtained from Artius by directing a request to: Artius Management LLC, 3 Columbus Circle, Suite 2215 New York, New York 10019.**

Cautionary Note on Forward-Looking Statements

This press release contains certain forward-looking statements within the meaning of the federal securities laws, including with respect to the proposed transaction between Origin Materials and Artius. Forward-looking statements generally are accompanied by words such as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," "should," "plan," "predict,"

"potential," "seem," "seek," "future," "outlook," and similar expressions that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, but are not limited to, statements regarding Origin Materials' business strategy, estimated total addressable market, commercial and operating plans, product development plans and projected financial information. These statements are based on various assumptions, whether or not identified in this press release, and on the current expectations of the management of Origin Materials and are not predictions of actual performance. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as, and must not be relied on as, a guarantee, an assurance, a prediction, or a definitive statement of fact or probability. Actual events and circumstances are difficult or impossible to predict and will differ from assumptions. Many actual events and circumstances are beyond the control of Origin Materials and Artius. These forward-looking statements are subject to a number of risks and uncertainties, including that Origin Materials may be unable to successfully commercialize its products; the effects of competition on Origin Materials' business; the uncertainty of the projected financial information with respect to Origin Materials; disruptions and other impacts to Origin Materials' business as a result of the COVID-19 pandemic and other global health or economic crises; changes in customer demand; Origin Materials and Artius may be unable to successfully or timely consummate the proposed business combination, including the risk that any regulatory approvals may not obtained, may be delayed or may be subject to unanticipated conditions that could adversely affect the combined company or the expected benefits of the business combination, or that the approval of the stockholders of Artius or Origin Materials may not be obtained; failure to realize the anticipated benefits of the business combination; the amount of redemption requests made by Artius' stockholders, and those factors discussed in the Registration Statement under the heading "Risk Factors," and other documents Artius has filed, or will file, with the SEC. If any of these risks materialize or our assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that Origin Materials presently does not know, or that Origin Materials currently believes are immaterial, that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect Origin Materials' expectations, plans, or forecasts of future events and views as of the date of this press release. Origin Materials anticipates that subsequent events and developments will cause its assessments to change. However, while Origin Materials may elect to update these forward-looking statements at some point in the future, Origin Materials specifically disclaim any obligation to do so. These forward-looking statements should not be relied upon as representing Origin Materials' assessments of any date subsequent to the date of this press release. Accordingly, undue reliance should not be placed upon the forward-looking statements.

Participants in the Solicitation

This communication is not a solicitation of a proxy from any investor or security holder. However, Artius, Origin Materials and their respective directors, executive officers and employees and other persons may be deemed to be participants in the solicitation of proxies from Artius's shareholders in connection with the proposed business combination. Information about Artius's directors and executive officers and their ownership of Artius's securities is set forth in the Registration Statement described above. Additional information regarding the interests of those persons and other persons who may be deemed

participants in the proposed transaction may be obtained by reading other documents Artius has filed, or will file, with the SEC regarding the proposed business combination, including the definitive proxy statement when it becomes available.

Non-Solicitation

This communication is not a proxy statement or solicitation of a proxy, consent or authorization with respect to any securities or in respect of the potential transaction and shall not constitute an offer to sell or a solicitation of an offer to buy the securities of Artius, the combined company or Origin Materials, nor shall there be any sale of any such securities in any state or jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of such state or jurisdiction. No offer of securities shall be made except by means of a prospectus meeting the requirements of the Securities Act of 1933, as amended.

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