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# Key Financial Data: January 1 to December 31, 2022 / Outlook 2023

# Evonik delivers: Robust earnings in difficult environment

- Adjusted EBITDA up 4 percent to €2.49 billion
- Guidance for 2023: Adjusted EBITDA between €2.1 and €2.4 billion
- From 2030 onward, all purchased electricity will stem from renewable sources

**Essen, Germany.** After a challenging year 2022, Evonik is cautiously optimistic for 2023. "The effects of war, high inflation and heavily fluctuating energy prices demanded a lot from us-and they still do," says Christian Kullmann, Chairman of the Executive Board. "Nevertheless, we were able to achieve the best operating result in the past ten years. Evonik is well-positioned for difficult times. This will also pay off in the current year."

The past year was characterized by a very successful first six months, followed by a much more difficult second half. Overall, sales increased by 24 percent to €18.5 billion. Volumes declined slightly, and prices for raw materials and energy rose sharply in some cases. Evonik was able to pass on most of the prices increases. Adjusted earnings before interest, taxes, depreciation and amortization (adjusted EBITDA) rose by 4 percent, narrowly meeting the lower end of the forecast range of €2.5 billion to €2.6 billion. At €2.49 billion, earnings were the highest since 2012.

Net income declined, mainly due to an impairment of goodwill in the Performance Materials Division amounting to  $\in$  301 million. Adjusted net income increased by 7 percent to  $\in$  1.05 billion.

Free cash flow reached €785 million. This corresponds to a cash conversion rate of 32 percent, slightly above the target that Evonik had adjusted to 30 percent during the year. "The two very different business environments in the first and second half of 2022 made it difficult for us to manage inventories," says Chief

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#### Joerg Wagner Head of External Communications Phone +49 201 177 3408 Mobile +49 152 5638 6040

Mobile +49 152 5638 6040 Joerg2.Wagner@evonik.com

### Richard Weiss

External Communications Phone +49 201 177 2532 Mobile +49 174 233 8658 Richard.Weiss@evonik.com

Evonik Industries AG Rellinghauser Straße 1–11 45128 Essen

Germany Phone +49 201 177-01 Fax +49 201 177-3475 www.evonik.com

Supervisory Board Bernd Tönjes, Chairman Executive Board Christian Kullmann, Chairman Dr. Harald Schwager, Deputy Chairman Thomas Wessel, Ute Wolf

Registered Office is Essen Register Court Essen Local Court Commercial Registry B 19474





Financial Officer Ute Wolf. "At the end of the year, we lasered in on these issues. This fully paid off with a very strong free cash flow in the final quarter."

The Executive Board and Supervisory Board will propose to the Annual General Meeting on May 31 an unchanged annual dividend of €1.17 per share. This represents an attractive dividend yield of around 5 percent.

Despite numerous uncertainties, Evonik is cautiously optimistic for 2023. Much will depend on how sustainably energy prices and inflation will soften, and how strong the recovery of the global economy is going to be, especially with respect to China. In the first quarter of 2023 in particular, the negative trend of the second half of 2022 will likely continue. From the second quarter onward, the situation should gradually improve.

For 2023, Evonik expects sales in a range from €17 billion to €19 billion. Adjusted EBITDA should amount to between €2.1 billion and €2.4 billion. Compared with the previous year, the expected resilience of the Specialty Additives and Smart Materials divisions and the Health & Care business will be offset by an earnings decline in the Animal Nutrition and Performance Intermediates businesses, which are mainly price-driven. Free cash flow is expected to increase, and the cash conversion rate should improve toward the target of around 40 percent. "Our guidance range is wider than last year in view of the ongoing uncertainties. We have set ambitious targets and intend to achieve them with joint efforts," says Kullmann. Expected cost savings of €250 million will contribute to the anticipated results.

# Portfolio, sustainability, innovation

Despite the difficult environment, Evonik is pressing on with its transformation toward sustainability and profitability. "We are systematically focusing our investments on sustainable growth markets and we are divesting cyclical businesses," says Kullmann. "In this context, the sale of our Luelsdorf site will be the first step in the planned divestiture of the businesses in our Performance



Materials Division." Negotiations for the Luelsdorf sale are at an advanced stage.

In parallel with the planned divestments, Evonik is making targeted investments in six defined innovation growth fields that promise high returns. This is already paying off: Sales from these innovation growth fields rose more than 20 percent last year to €600 million. "These products have a high growth potential and above-average margins," says Chief Innovation Officer Harald Schwager. "Our goal is clear: We want to generate €1 billion in sales with these innovative products by 2025 – and we are right on track."

The new products strengthen Evonik's sustainability profile. The share of Next Generation Solutions, i.e. products that offer customers a higher sustainability benefit compared with common alternatives, rose to 43 percent of revenue last year. "Evonik has set itself the goal of investing more than €3 billion in the growth of Next Generation Solutions by 2030 in order to increase their share to more than 50 percent," says Thomas Wessel, who is responsible for sustainability on the Executive Board.

Another important step in the sustainable transformation is the rapid overhaul of the energy supply. Due to power purchase agreements for wind energy, more than half of the electricity Evonik buys externally will come from renewable sources from 2026. By 2030, Evonik will exclusively purchase green electricity.

Partly to manage geopolitical risk, Evonik spreads investments in new product development across its three core regions. For example, the company has opened a new research center for lithium-ion batteries in Shanghai. In Japan, the company is expanding production capacity for alumina for the battery market. A production plant for biodegradable surfactants is being built in Slovakia. In the USA, groundbreaking is imminent for a plant for pharmaceutical lipids required for mRNA-based medicines.

# **Development of the Chemicals Divisions**



**Specialty Additives**: Overall, the division recorded a successful business development. Its sales rose 13 percent to  $\leq$ 4.18 billion as a result of significantly higher selling prices, mainly from passing on higher raw material costs, and positive currency effects. Additives for polyurethane foams for durable consumer goods and for the automotive industry generated higher sales at improved prices. Products for the construction and coatings industries and for renewable energies also developed positively. Adjusted EBITDA rose by 3 percent to  $\leq$ 946 million.

Nutrition & Care: Sales in the Nutrition & Care Division rose 19 percent to €4.24 billion. The increase resulted from significantly higher selling prices to offset higher costs, as well as positive currency effects. Sales volumes were down. Evonik achieved significant sales growth with essential amino acids thanks to improved selling prices. Volumes declined mainly due to volatile demand in Asia, with corona lockdowns in China weighing on business. In the animal feed industry, worldwide destocking to reduce inventories led to declining selling prices, despite the continued high raw material costs. Sales of health and beauty care products increased significantly thanks to strong demand for active ingredients for cosmetic applications. Adjusted EBITDA fell by 6 percent to €677 million.

Smart Materials: Sales in the Smart Materials Division climbed 23 percent to €4.83 billion. The increase resulted from significantly higher selling prices from the passing on of higher raw material costs, as well as positive currency effects. Volumes sold were stable. Sales of both inorganic products and polymers increased thanks to higher selling prices, with volumes remaining virtually unchanged. Adjusted EBITDA rose by 5 percent to €684 million.

**Performance Materials**: Sales of the Performance Materials Division improved by 26 percent to  $\in$ 3.66 billion. Significantly higher prices and positive currency effects contributed to the increase, while volumes declined noticeably. Business with products from the C<sub>4</sub> Verbund saw declining volumes, while revenue increased because of improved selling prices. The alcoholates business benefited from necessary price increases. Sales of



# superabsorbents also increased, additionally benefiting from improved market conditions. Adjusted EBITDA rose by 29 percent to $\notin$ 409 million.

Excei	rpt froi	m the i	ncome	stateme	nt

	4th quarter			Full year		
in € million	2021	2022	Change in %	2021	2022	Change in %
Sales	4,091	4,340	6	14,955	18,488	24
Adjusted EBITDA	502	413	-18	2,383	2,490	4
Adjusted EBIT	217	80	-63	1,338	1,350	1
Adjustments	-104	-340		-165	-408	
Financial result	10	9		-88	-19	
Income before income taxes, continuing						
operations	123	-251	-304	1,085	923	-15
Income taxes	-16	-30		-316	-369	
Income after taxes, continuing operations	107	-281	-363	769	554	-28
Income after taxes, discontinued operations	4	_		-2	1	
Income after taxes	111	-281	-353	767	555	-28
thereof attributable to non-controlling interests	5	3		21	15	
Net Income	106	-284	-368	746	540	-28
Adjusted net income	224	94	-58	986	1,054	7

#### **Division performance - 4th quarter**

		Sales		Adjusted EBITDA		
in $\in$ million	2021	2022	Change in %	2021	2022	Change in %
Specialty Additives	947	906	-4	181	188	4
Nutrition & Care	1,008	1,111	10	200	122	-39
Smart Materials	1,032	1,155	12	123	112	-9
Performance Materials	840	767	-9	80	75	-6
Technology & Infrastructure	245	384	57	16	22	38
Enabling functions, other activities, consolidation	19	17	-11	-98	-106	8
Evonik Group	4,091	4,340	6	502	413	-18

# **Press release**



#### **Division performance - Full year**

		Sales Adjusted EB			Adjusted EBITDA	BITDA	
in € million	2021	2022	Change in %	2021	2022	Change in %	
Specialty Additives	3,710	4,184	13	920	946	3	
Nutrition & Care	3,557	4,237	19	717	677	-6	
Smart Materials	3,918	4,833	23	650	684	5	
Performance Materials	2,911	3,660	26	317	409	29	
Technology & Infrastructure	798	1,508	89	97	86	-11	
Enabling functions, other activities,	·						
consolidation	61	66	8	-318	-312	2	
Evonik Group	14,955	18,488	24	2,383	2,490	4	

#### **Employees by division**

	Dec. 31, 2021	Dec. 31, 2022
Specialty Additives	3,693	3,824
Nutrition & Care	5,453	5,690
Smart Materials	7,742	7,921
Performance Materials	1,964	2,041
Technology & Infrastructure	8,152	8,367
Enabling functions, other activities, consolidation	6,000	6,186
Evonik Group	33,004	34,029

#### Company information

Evonik is one of the world leaders in specialty chemicals. The company is active in more than 100 countries around the world and generated sales of  $\in$ 18.5 billion and an operating profit (adjusted EBITDA) of  $\in$ 2.49 billion in 2022. Evonik goes far beyond chemistry to create innovative, profitable, and sustainable solutions for customers. About 34,000 employees work together for a common purpose: We want to improve life today and tomorrow.

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