

Transformation in progress

Roadshow presentation





Covestro investment highlights

Group financials Q1'25







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Notes: Based on Covestro Annual Report 2024; EMLA = Europe, Middle East Africa, Latin America; NA = USA, Canada, Mexico; APAC = Asia-Pacific TPU: Thermoplastic Polyurethanes; ELA: Elastomers Sales split by industry for your convenience only; shown numbers are approximations on full year basis

Covestro is a global leader across its entire portfolio

World-wide industry positions and production capacities



Operation of global business platform

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Notes: (1) Covestro position based on total nameplate capacity at year end 2024 relative to competitors Source: Covestro estimates

COVESTRO⁽¹⁾

CAPACITY SHARE IN 2023(1)

HUNTSMAN

17%

A clear connection to customers and our ambitions Our strategy – setting the path for tomorrow



covestr

Climate neutrality with existing technologies and assets Covestro greenhouse gas emissions





EXISTING OPTIONS AND CURRENT LIMITATIONS TO REDUCE GHG EMISSIONS





Sustainable manufacturing and renewable energy to lead path Climate neutrality target for GHG emissions scope 1 and 2





EMISSION REDUCTION MEASURES

- Three main levers make a vital contribution to reduce GHG emissions:
 - More sustainable manufacturing (scope 1 and 2)
 - Renewable electricity (scope 2)
 - Renewable steam (scope 2)
- Net external effects comprise known future changes in the energy mix of public grids (e.g. nuclear exit in Germany and Belgium) and in public energy allocation schemes (e.g. EEG in Germany)
- Roadmap for 2030 interim target based on identified 'lighthouse projects'
- Further roadmap until 2035 climate neutrality target in preparation based on similar key measures; no negative impact from business growth as future growth investment are required to support climate neutral growth latest by 2030

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Notes: GHG emissions = Greenhouse gas emissions, calculated in accordance with GHG Protocol and WBCSD recommendations Climate neutrality currently includes residual GHG emissions (scope 1 and 2) of c. 0.2-0.3mt per year; we are planning to offset these unavoidable, remaining GHG emissions through adequate compensation measures

6

Numerous measures effectively reduce GHG emissions Climate neutrality target for GHG emissions scope 1 and 2





MORE SUSTAINABLE MANUFACTURING

Lηφ

Reducing nitrous oxide emissions by installation of highly efficient catalysts



Optimizing production processes to increase energy efficiency



Employing digital technologies for efficient production control



RENEWABLE ELECTRICITY



<u>EMLA⁽¹⁾</u>: Solar&wind electricity PPA's with ENGIE for 60% of site's power in Antwerp, with Ørsted for 10% of sites' electricity in Germany and with BP for 30% of Spanish operations



Notes:

<u>NA:</u> Virtual PPA with Ørsted for solar electricity starting late 2024 for 12% of Baytown's electricity





RENEWABLE STEAM



Converting steam generation from fossil to renewable energy sources



Develop options to electrify steam generation based on renewable energies



Develop options to use e.g. biogas or green hydrogen as energy source to generate steam

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PPA: Power purchase agreement Datang: Datang Wuzhong New Energy Co. CGN: China General Nuclear New Energy (1) onshore wind energy PPA with ENGIE active since 2021, PPA with Ørsted and RWE for offshore wind energy from 2026

Continuously improving global renewable electricity footprint Additional PPAs became active end 2024



MILESTONES TO RENEWABLE ELECTRCITY SUPPLY



PPAs with BP, Engie and Ørsted for 650 GWh solar and wind energy: of electricity for Antwerp site since 2022

increasing to 60% as of $2026^{(1)}$

of German sites as of 2026⁽²⁾

of Spanish sites as of end 2024

PPAs with CGN and Datang for 400 GWh solar and wind energy:

% of electricity for Shanghai site since 2023

Virtual PPA with Ørsted for 200 GWh solar power:

of electricity for US sites as of end 2024

Notes:

Starting global coverage of renewable PPA's

ELECTRICITY TRANSFORMATION PROGRESS



of 60% GHG reduction until 2030

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PPA: Power purchase agreement CGN: China General Nuclear New Energy (1) PPA with RWE for offshore wind energy from 2026 (2) PPA delayed due to grid connection delay

Target reduction of 10m tons GHG until 2035 and net-zero until 2050 Climate neutrality target for GHG emissions scope 3



GHG emissions in million metric tons, scope 3 - categories 1, 3, 4, 12⁽¹⁾



EMISSION REDUCTION MEASURES

• Four main levers make a vital contribution to reduce scope 3 GHG emissions:



- Supplier scope 1&2 reduction
- Advancing MAKE projects
- Profitable sales of products based on alternative raw materials
- Other measures
- Contribution of different levers can vary depending on technical realization of MAKE projects
- Scope 3 emissions represent ~80% of Covestro's 2023 greenhouse gas emissions
- Strict commitment to net-zero underlines consistent implementation of the green transformation
- Net-zero 2050 target in line with SBTi and 1.5° goal

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Notes: GHG emissions = Greenhouse gas emissions, calculated in accordance with GHG Protocol and WBCSD recommendations MAKE = Covestro internal sustainable raw material sources (1) Raw materials (part of category 3.1), End of Life (EoL) Treatment (category 3.12), Fuel and energy related (category 3.3), Upstream transportation (category 3.4)

Strategic levers supporting transformation towards climate neutrality Covestro Target for GHG emissions scope 3



Re-shaping the PU value chain for soft foams into a closed loop Innovative recycling / joint solutions



COVESTRO TECHNOLOGY

- Chemical recycling of polyurethane (PU) mattress foams, turning waste into valuable resources
- Proprietary process for recycling both PU components polyol and TDA (precursor for TDI), enabling 100% recycling of these components for soft foam
- New brand label to support our customers to quicky identify ٠ circular solutions **Evocycle[®] CQ Mattress -** the straight path to circular
- Significant improvement of CO2 footprint compared to fossil • route (LCA), meeting high customer and consumer demand
- Intelligent sorting solution to efficiently separate different PU ٠ foams from post-consumer mattresses





(1) Commercial plant in early planning

Leading cost positions across markets and regions





NORTH AMERICA EUROPE ASIA Cash cost Cash cost Cash cost Covestro Uerdingen Covestro Tarragona Covestro Brunsbuettel Covestro Baytown North American follower North American laggard ME player (landed WE) European laggard Chinese leader Covestro Caojing ME player (landed China) Chinese laggard Asian aggard European leader **TDI**⁽¹⁾ ME player (landed China) Covestro Caojing Asian aggard Covestro Baytown North merican follower Covestro Dormagen ME player (landed WE) Chinese leader Chinese laggard European laggard PC⁽²⁾ ME player (landed China) Covestro Ta Phut Covestro Uerdingen Asian leader Covestro Caojing Covestro Antwerp ME player anded WE) Asian laggard North lerican leader Covestro Baytown European leader European laggard Map Cash cost improvements based on investment projects

HIGHLIGHTS

- Covestro MDI is one of the low-cost producers with cost advantage of ~20% versus the average of 5 least competitive plants.
 Investment in Tarragona plant significantly improved cost position.
- Covestro TDI is one of the low-cost producers with cost advantage of ~30% versus the average of 5 least competitive plants
- Covestro Polycarbonates is one of the cost leaders with cost advantage of ~20% versus the average of 5 least competitive plants

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Notes: (1) Cost of production based on total raw material costs less co-product credits, variable and fixed conversion costs at 100% utilization based on nameplate capacity for FY 2023

(2) FY 2023 Cash cost ex gate, 70% utilization rate for all plants based on nameplate capacity; integrated players are shown without contribution margins for BPA, phenol, acetone etc.

US tariffs with unclear consequences

No conclusive evaluation possible given the ongoing movements and several dimensions



Highly volatile and fragile tariff situation **US MARKET SITUATION COVESTRO IMPACT** US with a production of €3.8bn (9 sites, NA market is a net import⁽¹⁾ market for major hub in Texas), US sales €3.1bn MDI, TDI and PET Production strategy "local for local" MDI imports of ~500kt per year, TDI and Covestro imports €0.5bn to the US, PET to smaller extent mainly from Europe Market Covestro Tariffs China to US: ~177%⁽²⁾ for MDI/TDI Higher import prices leading to higher and ~52% for polyols⁽³⁾ market prices in the US **INDIRECT GDP RISK ALTERATION OF TRADE FLOWS** Major impact on global and regional Major capacities for core products in Trade **GDP** China **GDPs** flows China global production hub for various Covestro core industries automotive, labor-intensive products construction and electro with expected Tariffs leading to trade flows remaining in dampening · Furniture already impacted by anti-APAC and/or coming to Europe causing price & margin erosion dumping, risk of further slow down

Notes: (1) net imports = imports-exports for NA (US, Canada and Mexico) (2) Sum of different taxes: 6.5% import duty + 25% trump#1 + 145% Trump#2 (3) Sum of different taxes: 6.5% import duty + 25% Trump#1 + 20% Trump#2

GDP outlook for 2025 with high uncertainties

Notes:

Global demand development



KEY CUSTOMER INDUSTRIES		2024 Y/Y ⁽¹⁾	2025 Y/Y ⁽²⁾	2025e ⁽³⁾ UPDATE
Global GDP		+2.8%	+2.8%	+2.6%
Automotive EV / BEV		-0.7% +9.4%	+2.7% +22.4%	 → +2.4% +22.4%
Construction Residential		-2.5% -5.7%	+0.2% -1.5%	+0.5% -2.0%
Furniture Soft furniture		-0.5% -0.2%	+1.5% +2.4%	 → +1.0% +1.3%
Electrical, electronics and household appliances Appliances	HH	+4.1% +5.4%	+5.2% +1.2%	+2.4% +4.9%

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(1) As of April 2025
(2) As of February 2025
(3) GDP estimate by Oxford Economics as of Mar. 2025; automotive estimate by GD as of Apr. 2025; Construction estimate by B+L as of Feb. 2025; Furniture estimate by CSIL as of Feb. 2025; EE&A estimate by Oxford Economics as of Mar. 2025 (sub-industry 'appliances' mainly include refrigerators and freezers)

FY 2025 guidance narrowed Full year guidance 2025



	FY 2024	GUIDANCE FY 2025 as of February 26	GUIDANCE FY 2025 as of May 6		
EBITDA	€1,071m	€1,000 to 1,600m	€1,000 to 1,400m		
FOCF	€89m	€0 to 300m	€0 to 300m		
ROCE above WACC ⁽¹⁾	-7.4pp	-6 to -2pp	-6 to -3pp		
GHG emissions (scope 1&2)	4.9m tons	4.2 to 4.8m tons	4.2 to 4.8m tons		
Additional financial expectations					
Sales	€14.2bn	€14.5 to 15.5bn	€14.2 to 15.2bn		
EBITDA Q2	€320m	-	€200 to 300m		
D&A	€984m	~€850m	~€900m		
Financial result	€-114m	€-120 to -160m	€-120 to -160m		
Income tax	€245m	€150 to 250m	€150 to 250m		
Capex ⁽²⁾	€781m	€700 to 800m	€700 to 800m		

HIGHLIGHTS

2025 FX sensitivity

- 1pp change equals
 - +/- €10m for CNY/EUR (basis 7.60)
 - +/- €6m for USD/EUR (basis 1.05)

FOCF range

 Smaller range compared to EBITDA due to counterbalancing working capital effects

Mark-to-market (M2M) EBITDA

 M2M for FY 2025 around €1.0bn; theoretical calculation based on April 2025 margins flat forward & FY'25 forecast assumptions

Income tax

- Income tax driven by unfavorable geographical earnings mix (nondeductible losses in Germany)
- Long-term tax rate estimated between 24-26%⁽³⁾

15

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Notes: (1) Weighted average cost of capital (WACC): 8.1% in FY 2024, 7.3% in FY2025e (2) Cash-relevant capex (3) Covestro estimate

STRONG transformation in progress

Transformation program STRONG





HIGHLIGHTS

- STRONG was launched in June 2024 to shape Covestro for sustainable competitiveness
 - Effective structures and efficient processes with a strong customer focus
 - Broad implementation of AI solutions
- STRONG to achieve €400 million annual savings by 2028 (slightly below 10% of fixed costs); achieved 2024 and 2025 YTD ~€150m
- Benefits from propylene oxide site closure expected to contribute from 2026 onwards
- STRONG requires cumulative restructuring and implementation costs of around €300 million;
 2024 and 2025 YTD ~€150 have been spent so far; expecting another ~€100m in 2025e and additional ~€50m until 2028e

CAPEX PORTFOLIO DIVIDEND SHARE CAPITAI Covestro's industry and cost Policy: 35-55% payout of net Acquisition of DSM's Resins Share buyback of €1.5bn and Functional Material leadership make growth executed in 2017-2018 income investment the most value-(RFM) business for EV Dividend policy and payment Capital increase of €447m • €1.55bn with attractive high creating use of cash suspended during XRG executed in context of RFM margins (~€0.9bn sales) transaction Maintenance capex to acquisition in 2020 secure safe, reliable and Less attractive low-margin Share buyback of €0.2bn • businesses divested efficient operations executed in 2022-2023 (~€0.6bn sales) Authorization for share buy-• Further pursue options of back program for up to 10% value enhancing bolt-on of share capital valid until acquisition for Solutions & 2029, suspended during Specialties segment XRG transaction €1.5bn net investments €6.4bn invested in capex €2.3bn dividends €1.3bn share capital reduced

Majority of cash allocated to growth

Balanced use of cash

Significant investments into growth Group capex and D&A

HISTORIC AND PROJECTION



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HIGHLIGHTS

- Growth capex of around €3.3bn from 2015 to 2024
- D&A 2024 included impairment write-off of €142m
- Planned investments in Circular Economy projects of almost €1bn between 2021 and 2030

Dividend development 55% 55% 40% 35% 1616 651 459 251 0 0 0 -198 -272 -266 2020 2021 2022 2023 2024

(€

Dividend per share in € Payout ratio

Dividend based on net income payout ratio



HIGHLIGHTS

- Net income determining factor for the dividend
- Committed to a payout ratio of 35% to 55%, related to dividend over net income
 - Higher payout intended in years with peak earnings, while ratio towards lower end
 - Lower payout intended in years with trough earnings, while ratio towards upper end
- For FY 2022-2024, dividend suspension, in line with policy due to negative net income

3.40

Net income

1.30

Dividend of Covestro AG

Ongoing shift to high-margin business

Portfolio management



Additive Manufacturing business	Cumulated, in € million	DSM Resins & Function
Dubai system house ⁽¹⁾		
Europe Polycarbonates sheets business	~650	
Europe system houses		
USA Polycarbonates sheets business		
NA Polyurethanes spray foam business	Sales EBITDA	
Closing		
Business divested at average EV/E	BITDA >20x	Highly complement
Portfolio analysis ongoing, further	minor divestments possible	Further pursue va

Notes:



Highly complementary business acquired at EV/EBITDA⁽²⁾ of 6x

Further pursue value-enhancing bolt-on acquisition options with attractive IRR for Solutions & Specialties segment

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(1) Covestro with 51% joint venture share

(2) Based on 2020 sales / approximate stand-alone EBITDA in 2021 (€150m) and full synergies (€120m) Listed transactions with materiality; all sales and EBITDA refer to the last fiscal year prior to closing IRR: Internal rate of return

Transformation in progress Q1 2025 Highlights





with stable volumes due to reduced low-margin business



EBITDA of €137m approaching upper end of guidance range burdened by negative pricing delta and one-time-costs related to STRONG



Negative FOCF of €-253m in-line with expectations



FY 2025 EBITDA guidance narrowed

with the lower end of €1.0bn re-iterated and the upper end reduced by €200m to €1.4bn

XRG transaction on track with additional approvals achieved





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Group financials Q1'25





Lower EBITDA due to negative one-time-effects and pricing delta Group results – Highlights Q1 2025



SALES in € million / changes Y/Y -0.8% 1.0% 0.9% -0.9% -6.2% -20.1% -15.6% -20.9% -22.7% 3,743 3,720 3.346 3,510 3,603 3,477 3.568 3,690 3,376 Q2 2024 Q1 2023 Q2 2023 Q3 2023 Q4 2023 Q1 2024 Q3 2024 Q4 2024 Q1 2025 Sales growth Y/Y Sales ••

HIGHLIGHTS Q1 2025

- Year-over-year, stable sales (-0.9%) with slightly negative pricing (-1.1%) while flattish volumes (-0.4%) and positive FX (0.6%)
- Quarter-over-quarter, sales globally increased driven by higher volumes in EMLA and NA while APAC with lower volumes; pricing declined NA and EMLA, APAC remaining flat, FX stable in EMLA and APAC while positive in NA

EBITDA AND MARGIN



HIGHLIGHTS Q1 2025

- Year-over-year, EBITDA decreased due to positive volumes while negative pricing delta and negative special items
- Sequentially, earnings decreased driven by negative others and pricing delta while positive volumes and FX
- EBITDA margin decreased to 3.9% in Q1 2025

Weaker volumes in Asia due to reduced low-margin business Q1 2025 – Regional split





HIGHLIGHTS

- Year-over-year flat to slightly negative volume development across all industries:
 - Construction flattish development
 - Furniture/wood flattish development
 - low-single-digit % decline
 - Electro

• Auto

- mid-single-digit % decline
- EMLA: Continued significantly positive development in furniture/wood, slight growth in construction while auto and electro with slight decline
- NA: Furniture/wood, electro and construction with significant growth while auto with significant decline
- APAC: Auto with slight growth while industries construction, electro and furniture/wood with decline mainly due to reduced low-margin business

Sales flat Q1 2025 – Sales bridge





HIGHLIGHTS

Volume flat

- Volume flattish with -0.4% Y/Y due to reduced lowmargin business
- Performance Materials with 2.0% Y/Y decline while Solutions & Specialties with 1.2% Y/Y increase

Pricing negative

- Pricing affected sales by -1.1%
- Performance Materials with +0.7% Y/Y whereas Solutions & Specialties with -3.0% Y/Y development

FX positive

• FX affected sales by +0.6% Y/Y mainly driven by the stronger US Dollar and Chinese Renminbi

EBITDA burdened by STRONG restructuring cost Q1 2025 – EBITDA bridge





HIGHLIGHTS

Positive volume

 Focus on profitable business with above average growth whereas loss making business was reduced

Negative pricing delta

 Negative pricing delta due to unfavorable supplydemand balance and higher energy cost mainly in EMEA

Other items

- Restructuring cost related to transformation program STRONG of €108m in Q1
- Benefitted from slightly lower LTI/STI provisions of €14m

Negative FOCF due to lower EBITDA and higher Capex

Historical FOCF development





HIGHLIGHTS

- FOCF Q1 2025 increased Y/Y to €-253m (Q1 2024: €-129m)
- Working capital to sales ratio⁽⁴⁾ relatively stable year-over-year at 18.4% (Q1 2024: 18.8%), driven by stable sales and only slightly lower absolute working capital
- Year-over-year capex higher, mainly driven by Performance Materials
- Other effects: FY 2024 included STI bonus payout of €106m for FY2023; no bonus payout in FY 2023
- FY 2024 capex of €781m broadly in-line with the guidance of €800m
- Income taxes impacted by geographical earnings mix

(3) Restated for fiscal year 2019-2020 for the change in presentation for rebates granted to customers, affecting trade and other liabilities
 (4) Method of calculation: Working Capital on 31 March 2025, divided by sales of last four quarters

Notes: (1) Working capital includes changes in inventories, trade accounts receivable and trade accounts payable (2) Cash-relevant capex

Negative net income mainly due to lower EBITDA

P&L statement Q1 2025



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HIGHLIGHTS

Impairments

 Impairment of €16m driven by announced closure of PO production site in Maasvlakte, Netherlands

Deferred tax assets (DTA)

- Not recognized deferred tax assets on tax loss carryforwards and temporary differences
- DTA adjustments of €58m in Q1 2025 due to negative earnings mainly in Germany

28

Notes:(1) Excludes Q1 2024 €-2m and Q1 2025 €-1m attributable to noncontrolling interest
(2) The earnings per share Q1 2024 and Q1 2025 are based on 188,740,330 shares
Abbreviations:Abbreviations:nm: not meaningful; PCR: Powder Coating Resins, ECS: Energy Curable Solutions

Total net debt burdened by negative FOCF March 31, 2025 – Total net debt





HIGHLIGHTS

- Total net debt to EBITDA ratio⁽²⁾ of 3.4x at the end of Q1 2025 compared to 2.7x at the end of FY 2024
- Increased net debt to EBITDA ratio reflects the cyclical nature of Covestro's business and is expected to be only temporary
- Others mainly driven by lease contracts
- No financial covenants in place
- Committed to a solid investment grade rating; Baa2 with stable outlook confirmed by Moody's on April 28, 2025





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Differentiation based on customer proximity and innovation Solutions & Specialties





Solutions & Specialties – Sales & EBITDA affected by lower prices Segment results – Highlights Q1 2025





HIGHLIGHTS Q1 2025

- Sales decreased by 1.2% Y/Y, driven by lower prices (-3.0%) while flat FX (0.6%) and positive volumes (1.2%)
- Quarter-over-quarter, sales globally increased driven by higher volumes in EMLA and NA while APAC with lower volumes; pricing declined in NA and EMLA, APAC remaining flat

EBITDA AND MARGIN



HIGHLIGHTS Q1 2025

- Compared to prior year, EBITDA decline due to negative pricing delta while positive volumes and others
- Quarter-over-quarter, higher EBITDA due to positive volumes while negative pricing delta and others
- EBITDA margin increased to 10.4% in Q1 2025

Continuing shift to differentiated polycarbonate Solutions & Specialties: high-growth contributor Engineering Plastics



POLYCARBONATE 2024 SALES €2.9bn

Covestro polycarbonate volume split by segment



Differentiated PC, within Solutions & Specialties segment

Standard polycarbonate (PC), within Performance Materials segment

Refining standard polycarbonate from Performance Materials into differentiated grades in Solutions & Specialties

ENGINEERING PLASTICS (EP) INDUSTRY +4% CAGR 2024-2029e

CUSTOMER INDUSTRIES

Auto & transport

EP sales share 2024: 44% CAGR 2024-2029e: 4%

EP sales share 2024: 44%

CAGR 2024-2029e: 4%

GROWTH DRIVERS



Global trends towards BEV boost total LV production

- Number of produced BEV expected to grow strongly, with higher PC content per unit compared to conventional LV
- Strong demand in communication infrastructure, audio, LED, power supply and small appliances
- New opportunities from 5G, intelligent connectivity and electrical integration



Healthcare

Electro

EP sales share 2024; 9% CAGR 2024-2029e: 9%

- Aging population with increasing healthcare access in emerging markets
- Trend towards home healthcare devices and wearable monitor devices

Continuously strong demand for differentiated polycarbonate grades across several customer industries

EBITDA margin to grow

Solutions & Specialties segment target

EBITDA AND MARGIN – SOLUTIONS & SPECIALTIES





TARGET MARGIN

- EBITDA margin 2024 decreased Y/Y due to restructuring efforts and cyclical demand weakness
- EBITDA margin growth driven by:
 - fixed cost dilution due to strong sales growth and limited cost increases
 - RFM synergies
 - o Focus on value-based pricing
 - Transformation program STRONG

Standard products with reliable supply and lowest cost Performance Materials



PRODUCTS

Polyurethane and polycarbonate standard products as well as basic chemicals

SALES 2024 (in € million)



SUCCESS FACTORS



steering of entire supply chain and largescale production to optimize output

Supply customers reliably to be customers' preferred supplier



Customer centricity for standard products

BENEFITS FOR GROUP

- Maintain leadership in Covestro core industries
- Implement growth strategy while building on vision of full circularity
- Create critical mass for Covestro in standard product offerings
- Supply downstream Business Entities at market-based prices

Strengthen superior cost position

Standardized offerings and lean order management for focused customer and product portfolio


Performance Materials – EBITDA down due to one-time-effects



Segment results – Highlights Q1 2025

SALES in € million / changes Y/Y 4.1% 5.2% 2.5% -0.7% -5.7% -17.1% -25.0% •••••• -27.3% -26.7% 1.588 1.834 1,670 1,677 Q1 2023 Q2 2023 Q3 2023 Q4 2023 Q1 2024 Q2 2024 Q3 2024 Q4 2024 Q1 2025 Sales growth Y/Y Sales ••

HIGHLIGHTS Q1 2025

- Sales stable (-0.7%) Y/Y, driven by lower volumes (-2.0%) while flat prices (0.7%) and FX (0.6%)
- Sequentially, sales globally stable, higher volumes in NA and EMLA while APAC with lower volumes; pricing stable in EMLA and APAC while declining in NA

EBITDA AND MARGIN

36



Notes:

in € million / margin in percent

HIGHLIGHTS Q1 2025

- Compared to prior year, EBITDA decreased due to negative one-time-effects related to the closure of the joint propylene oxide (PO) site with LYB and negative pricing delta while higher volumes
- Quarter-over-quarter, lower EBITDA driven by negative others and pricing delta while positive volumes
- EBITDA margin decreased to 0.8% in Q1 2025

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(1) Q2 2023 positive contribution from an internal insurance reimbursement for chlorine production in Dormagen, respective counter-effect in segment "Others/Consolidation", neutral effect on group level

(2) Q4 2024 positive contribution from insurance reimbursement for the chlorine production event in Dormagen (3) Q1 2025 negative contribution from closure of PO JV with LYB (LyondellBasell)

MDI market moving to balance

Performance Materials: MDI industry demand and supply





HIGHLIGHTS

- In 2024, Industry Utilization Rate of 86%, burdened by weak Construction demand; industry usually fully utilized in the low nineties
- Demand CAGR of 5-6% between 2024 and 2029e along with construction recovery path
- Long-term, demand growth CAGR of ~6% expected

TDI market moving toward balance

Performance Materials: TDI industry demand and supply





HIGHLIGHTS

- In 2024, industry utilization benefitted from 6% market growth while capacities flatish
- Leading to an increased industry utilization rate of 82% (2023: 77%)
- Industry usually fully utilized in the high eighties percent
- Favorable cash cost position puts Covestro into strong competitive position even under low cycle conditions

Covestro closes loss making propylene oxide production

Propylene oxide (PO) demand and supply situation





COVESTRO PO CAPACITY ADJUSTMENT

Economic situation

- Increased invest into petrochemical sites in China led to lower propylene feedstock cost supporting propylene oxide capacity additions
- Plant additions in China led to utilization rates below 60%

Covestro mitigation measures

- Covestro's PO Joint Operation with Lyondell at Maasvlakte (Netherland) is permanently shut down and will be decommissioned in 2025
- JV capacity of ~300kt PO and ~650kt styrene
- Closure part of STRONG transformation plan
- Negative one-time EBITDA effect of €88m million with a positive EBITDA and FOCF effect⁽¹⁾ of low-tomid-double-digit € million amount from 2026 onwards
- The sales impact is expected in the mid-triple-digit € million range, mainly due to styrene
- Associated restructuring cost incorporated in FY 2025 guidance





Covestro investment highlights

Group financials Q1'25





Led by a diverse, international management team

Covestro senior management



BOARD OF MANAGEMENT



Officer Dr Markus Steilemann Nationality: German

Chief Executive

Officer









BUSINESS ENTITIES



Performance Materials Hermann-Josef Dörholt Nationality: German Based in Leverkusen. Germany



Tailored Urethanes Julia Rubino Nationality: US-American Based in Pittsburgh, USA



Coatings and Adhesives

Dr Thomas Römer Nationality: German Based in Leverkusen. Germany



Engineering Plastics

Lily Wang Nationality: Chinese Based in Shanghai, P.R. China



Specialty Films Aukje Doornbos Nationality: Dutch Based in Dormagen, Germany



Elastomers Dr Thomas Braig Nationality: German Based in Romans-sur-Isère, France



Thermoplastic **Polyurethanes** Dr Andrea Maier-Richter Nationality: German Based in Dormagen, Germany



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Regulatory approvals progressing as expected Progress on XRG transaction as of May 30, 2025





On track for closing in H2 2025

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Notes: (1) XRG represents the chemicals investments company of ADNOC; Notification of Jan, 29, 2025 by XRG (see <u>Voting Rights Notification XRG</u>); XRG ownership of tendered shares is subject to regulatory approvals (2) Waiting period of 4 months (3) Post closing only

Covestro ESG rating results and index membership As of April 2025





Notes:

(1) Leading within the chemical industry in managing the most significant climate related questions.

- (2) Covestro belongs to the Top 10% within the chemical industry. (3) Covestro belongs to the Top 20% within specialty chemicals.

(4) Covestro is identified as a TOP ESG performer of Sustainalytics' ESG Risk Ratings out of more >4,000 comprehensive companies. Covestro belongs to the Top 11% within the chemical industry.

Global energy prices rise following gas price development Energy cost development





ENERGY BREAKDOWN







1.1

2023

1.0

2024

HIGHLIGHTS

~1.2

2025e

- Global energy bill in FY 2024 of €1.1bn, energy demand increased by ~7% vs FY 2023
- Q2 2025 global energy bill expected slightly below Q1 2025 from lower prices
- Global energy bill in FY 2025 expected around €1.2bn, driven by higher prices and production volumes

Notes: (1) Total energy consumption

Synergies in scale, process technology and chemical know-how One chemical backbone across all segments



Notes:

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Chart contains key feedstock only; simplified illustration (1) via chloralkali electrolysis or HCI recycling, (2) nterface process, (3) melt process, (4) produced from CO and Cl₂ covestro

45

Synergies from chemical backbone and complementary technologies Solutions & Specialties backward integration and value chain





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Notes:

Simplified illustration, including acquired RFM business (1) via Deacon or HCI-ODC technology and/or Chlorine-Alkali electrolysis (2) produced from CO and Cl₂ Entire organization aligned for performance and sustainability Group Profit Sharing Plan (PSP) proposed for 2025-2027



BOARD OF MANAGEMENT STI PROPOSAL



* Circuit breaker is applied as soon as cost of capital is not earned

¹ Proposed to Covestro AGM 2025 to approve renumeration system for the BoM members

High accumulated free operating cash flow



Development of last five years

		2020	2021	2022	2023	2024
Sales	(€ million)	10,706	15,903	17,903	14,377	14,179
• Volume y/y	(%)	-5.1	+6.5	-5.0	-6.8	+7.4
• Price y/y	(%)	-5.7	+34.7	+10.1	-11.0	-8.0
• <i>FX y/y</i>	(%)	-1.6	-0.8	+5.9	-2.2	-0.8
• Portfolio y/y	(%)	-1.3	+8.1	+2.0	-	-
EBITDA	(€ million)	1,472	3,085	1,617	1,080	1,071
Performance Materials		896	2,572	951	576	569
Solutions & Specialties		743	751	825	817	740
Earnings per Share	(€)	2.48	8.37	-1.42	-1.05	-1.41
Сарех	(€ million)	704	764	832	765	781
Free operating cash flow (FOCF)	(€ million)	530	1,429	138	232	89
ROCE above WACC	(%points)	-0.3	12.9	-5.0	-6.1	-7.4
Total net debt ⁽¹⁾	(€ million)	2,479	2,604	2,920	2,885	2,933
Employees ⁽²⁾	(FTE)	16,501	17,909	17,985	17,520	17,503

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Notes: (1) including pension provisions (2) status at year-end y/y year-over-year

Historical share price performance

Covestro € share price since IPO





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Notes: XETRA closing share price PU: Polyurethanes PC: Polycarbonates

49

Upcoming IR events

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REPORTING DATES				
 July 31, 2025 October 30, 2025 February 26, 2026 	2025 Half-Year Financial Report Q3 2025 Quarterly Statement 2025 Annual Report			
ANNUAL GENERAL MEETING				
• April 15, 2026	Annual General Meeting			
BROKER CONFERENCES				
 May 13, 2025 May 14, 2025 May 27, 2025 June 3, 2025 	Citi, European Chemicals Conference, London UBS, Best of Europe Conference, virtual Deutsche Bank, dbAccess European Champions Conference, Frankfurt Exane, BNP Paribas Exane CEO Conference, Paris			

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