SK chemicals 2025 3Q Earnings Release















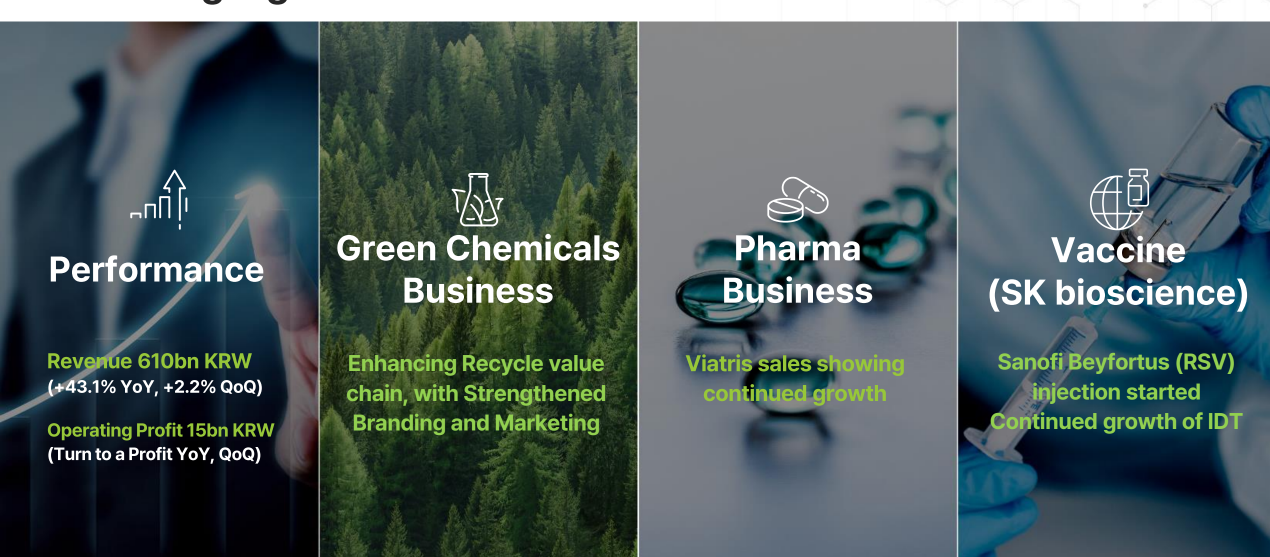
We care for the future.

Healthcare, Earthcare





3Q25 Highlight



Performance Summary

Consolidated

Revenue 610bn KRW (+43.1% YoY, +2.2% QoQ)

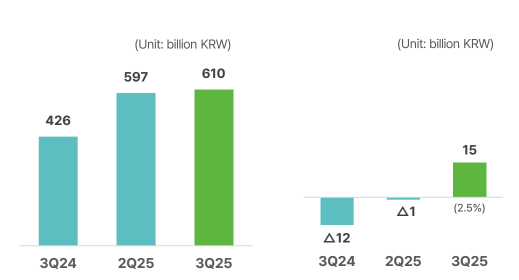
Increase in sales of consolidated subsidiaries and expansion in size due to strong performance in the separate

Operating Profit 15bn KRW (Turn to a Profit YoY, QoQ)

Turned to Profit as losses from consolidated subsidiaries narrowed

Revenue

Operating Profit and Margin



Separate

3Q24

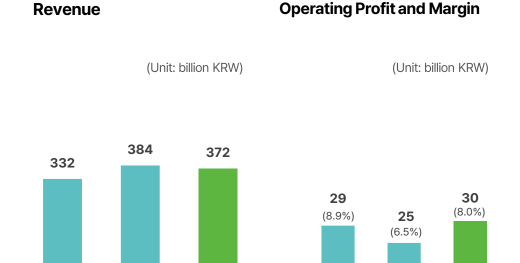
2Q25

Revenue 372bn KRW (+11.9% YoY, △3.3% QoQ)

Despite decline in copolyester business, Sales increased due to strong performance in pharma business

Operating Profit 30bn KRW (+1.3% YoY, +18.8% QoQ)

Earnings remained strong, supported by solid profitability in Copolyester and Pharma Business



3Q24

2Q25

3Q25

3Q25



Performance by Business Unit (1)

Green Chemicals – Copolyester & Monomer

3Q25 Performance

4Q25 Outlook

Revenue 209bn KRW (Δ9.1% YoY, Δ13.7% QoQ)

Contraction in global demand,

Slower Copolyester sales led to lower revenue

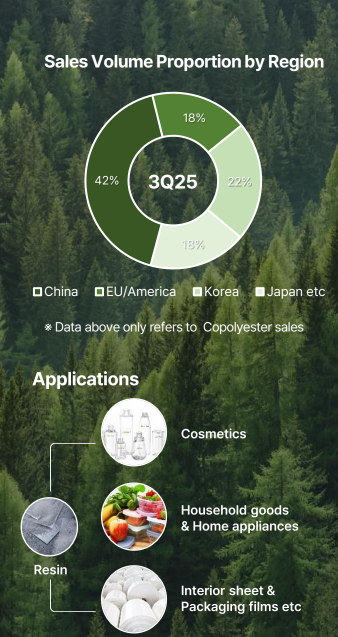
Operating Profit

34bn KRW (+9.2% YoY, △14.0% QoQ)

Maintained solid profitability, supported by stable raw material costs and strengthened marketing in core markets Diversifying Portfolio
by expanding high vale-added products
and developing new applications

Revenue **Operating Profit and Margin** (Unit: billion KRW) (Unit: billion KRW) 242 229 209 34 32 (16.6%)(16.5%)(13.7%)3Q24 2Q25 3Q25 2Q25 3Q25 3Q24

${\color{red} *} \ {\bf Including} \ {\bf performance} \ {\bf of} \ {\bf America/Europe} \ {\bf copolyester} \ {\bf sales} \ {\bf subsidiaries}$



Performance by Business Unit (2)

Life Science - Pharma

3Q25 Performance

138bn KRW (+63.6% YoY, +8.2% QoQ)

Continuing strong sales

of key products and distribution

Operating Profit

Revenue

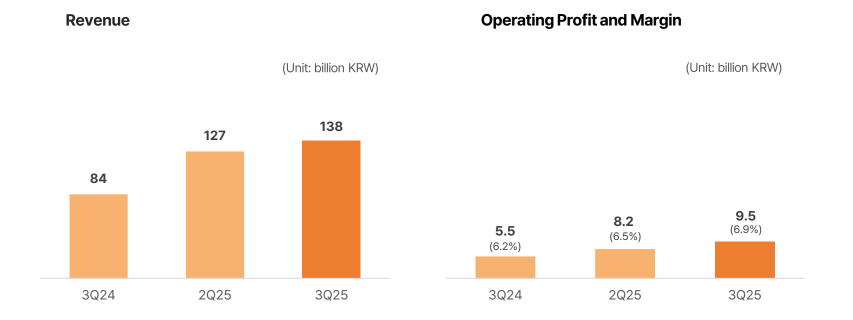
10bn KRW (+80.7% YoY, +15.5% QoQ)

Increase in profit margins

as sales grow

4Q25 Outlook

Securing profitability, while exploring new growth opportunities



Revenue Proportion



Main Products



Joins

Natural product based anti-arthritic treatment



Ginexin

blood circulation disorder treatment & Cognitive enhancer





Rivastigmine patch

Anti-dementia treatment patch



Performance by Business Unit (3)

Life Science - SK bioscience

Revenue 151bn KRW (+144.6% YoY, △6.9% QoQ) Growth of Zoster & Varicella Vaccines and IDT Biologika Sales Led to Revenue Growth Operating △19bn KRW (Loss Continued YoY, QoQ) Profit Increased sales contributed to reduction in losses 4Q25 Outlook Growth in SKYVAX exports, Expansion of Sanofi Vaccine distribution



Overview

SKYVAX

- SKYCellflu: Price decline due to shift from 4-valent to 3-valent, while export remains solid
- SKYVaricella: Steady '25-'27 PAHO supply SKYZoster: Expanded coverage through continued growth in local gov't procurement

Vaccine distribution

 Sanofi Beyfortus(RSV): Preventive antibody injection started for '25-'26 season

IDT Biologika

Secured overachievement incentives from clients

2-dose Varicella Vaccine

 Filed IND for Phase 3 Clinical Trial of 2-dose Varicella Vaccine

Pan-sarbeco Vaccine

 Initiated development of a Universal Vaccine Targeting Sarbecovirus



Copolyester Growth Strategy

Seek further growth through increased sales of heat resistant, recycled and value-added strategic products

Copolyester & Monomer¹⁾ Performance Trends



High-Value Portfolio Expansion

ECOZEN



Targeting competitor's core market

- Proactively respond to product substitution opportunities



Increase quality and capacity with dedicated facility retrofits (Operation from June, 2025)

ECOTRIA R



Building a circular economy within each country

- Increase Demand in Recycle Solution



Investment in additional CR facilities to meet mid-long term demand expansion (targeted to be operational in early '26)

SKY GREEN



Increased regulations on environmental and health issues

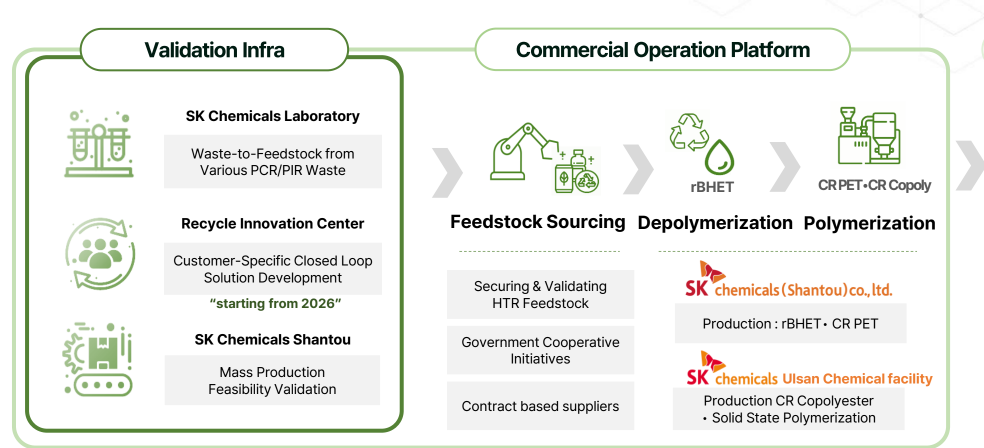
- demand for substitution of other materials



Customer-centric marketing - Brand Owner Lock-in

Recycle Growth Strategy

Establishing a leading position in the global recycling market by completing the end-to-end value chain



Global Sales Network Brand Owner Direct Engagement **Exclusive Partnership** * Fashion Automotive Packaging Personal Care etc.

"Achieving global competitiveness through the internalization of core assets at every stage of the value chain and offering tailored, optimized solutions to customers."

Recycle Achievements

Expanding collaboration areas with key automotive partners; gradual progress becoming visible

Commercialization Cases



Tirecord for EV cars
2Q 2024



Supplied to the global No.1 tire cord company and applied to Hankook

Tire's EV tires

durmont

Carmat for major car makers

3Q 2025



Collaborated with the world's leading car mat company and completed validation for replacing nylon.

HYUNDAI KIA

Headliners for EV3 Studycar 3Q 2025



Introduced as a partner for sustainable material technology in the 2025 Hyundai Motor Company Sustainability Report

Completed quality validation of CR PET, meeting the advantages and required performance of conventional materials

Strengthening Branding & Marketing

ECO PLETE

"Introduce new premium brand "

- Combining ECO (sustainability) and PLETE (complete),
 differentiate from SKY PET CR for general-purpose use
- Prioritized application in automotive, beginning with Durmont, and potential for brand expansion into high value-added segments in the future

Customer Co-marketing "

"Separate exhibition area for Durmont"







 \triangle Exhibition of Durmont products

SK Multiutility - Combined Heat and Power Generation (CHP) Plant

Securing competitiveness in the utility business through subsidiary's new power facility expansion

Business Introduction

Business Overview

- Convert to LNG·LPG, establishing eco-friendly district energy system
- Stable industrial power and steam supply within the area
- CAPEX: Approximately 673 Billion KRW ¹⁾
- Expected Benefits
 - Eco-friendly energy transition reflecting carbon-neutral policies.
 - Generating stable revenue by directly supplying electricity and steam to customers

Facility Production Capacity

[Existing] 2) Steam: 490t/h, Electricity: 27MW

[New] Steam: 240t/h, Electricity: 300MW



 \triangle Rendering of the new LNG CHP plant

Dec 21 22 2H24 1H25 2H25

Establishment of SK Multi utility Co., Ltd. - Split off from SK Chemicals ³⁾

LNG·LPG CHP plant EPC contract signed

Initial Firing

The final candidate site for the Distributed Energy Special Zone

"Start operation in November, 2025"



Financial Statements (Consolidated)

Balance Sheet

(Unit: billion KRW)

Items	2024	3Q25
Current assets	2,385	2,460
- Current account	1,819	1,826
- Inventory	566	634
Non-current assets	2,983	3,284
- Investment in affiliated companies and joint ventures	10	10
- Tangible property	2,459	2,637
- Intangible property	163	209
- Other Non-current assets	351	427
Total assets	5,368	5,744
Current liabilities	974	1,143
Non-current liabilities	1360	1,458
Total liabilities	2,334	2,602
Equity attributable to the parent company	2,202	2,278
- Capital stock	99	99
- Consolidated capital surplus	1,240	1,240
- Consolidated other components of equity	△22	△18
- Accumulated other comprehensive income	22	41
- Consolidated earned surplus	862	916
Non-controlling interest	832	864
Total equity	3,034	3,142
Total liabilities and equity	5,368	5,744

Income Statement

Unit: billion KRW)

Items	3Q24	4Q24	1Q25	2Q25	3Q25
Revenue	426	514	537	597	610
- Cost of Revenue	332	412	403	477	461
- Gross profit from Revenue	95	102	134	120	149
- Revenue and administrative expenses	107	131	109	121	134
Operating profits	-12	-29	24	Δ1	15
- Other non-operating income	1	33	3	10	15
- Other non-operating expense	4	13	2	4	7
- Financial income	23	35	25	21	26
- Financial expense	23	34	30	31	29
- Share of profits	△0.4	△0.1	1	1	0.4
Earnings before interest and taxes	△16	△9	20	△4	20
- Income tax expense	Δ5	△19	Δ2	△12	∆28
Consolidated net income	△11	10	21	8	48
- Equity attributable to the parent company	△4	8	20	14	43
- Non-controlling interest	Δ7	2	1	Δ6	5

Financial Statements (Separate)

Balance Sheet

(Unit: billion KRW)

Items	2024	3Q25
Current assets	812	872
- Current account	559	542
- Inventory	253	330
Non-current assets	1,294	1,311
- Investment in affiliated companies and joint ventures	444	500
- Tangible property	708	652
- Intangible property	31	33
- Other Non-current assets	110	125
Total assets	2,106	2,182
Current liabilities	708	677
Non-current liabilities	236	279
Total liabilities	944	956
Capital	99	99
Capital surplus	158	158
Other components of equity	△13	△9
Earned surplus	917	978
Total equity	1,161	1,226
Total liabilities and equity	2,106	2,182

Income Statement

Jnit: billion KRW)

Items	3Q24	4Q24	1Q25	2Q25	3Q25
Revenue	332	347	347	384	374
- Cost of Revenue	251	254	255	297	270
- Gross profit from Revenue	81	92	92	87	102
- Revenue and administrative expenses	52	61	55	62	72
Operating profits	30	32	37	25	30
- Other non-operating income	0.4	2	2	8	14
- Other non-operating expense	3	10	1	4	7
- Financial income	8	22	13	12	5
- Financial expense	16	22	16	22	10
Earnings before interest and taxes	19	24	34	20	31
- Income tax expense	4	4	7	4	7
Net income	15	20	27	16	25

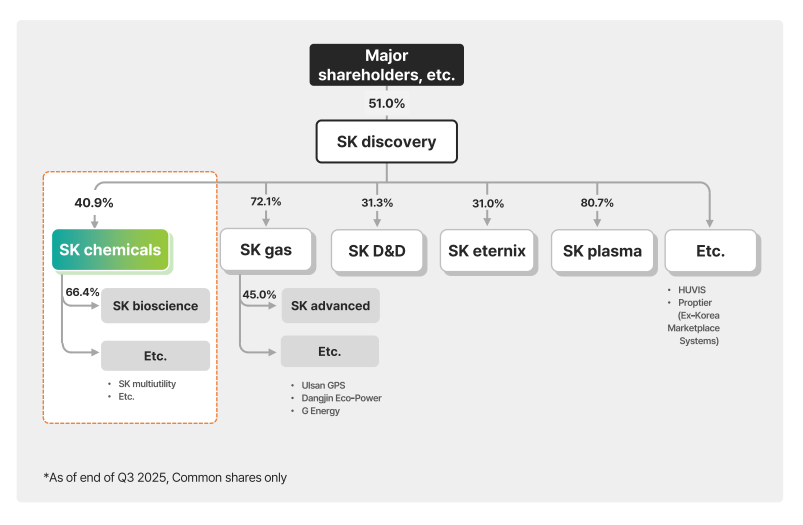
Key Financial Information (Separate)

(Unit: billion KRW)

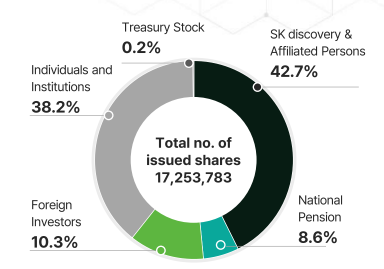
Di			2023			2024			2025				
Division	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q
Cash and Cash Equivalents	326	222	215	245	245	250	407	341	177	177	301	324	322
Net Debt	387	412	393	360	360	423	414	397	403	403	426	446	424
CAPEX	81	24	23	31	159	21	22	16	15	74	10	11	11
Debt Ratio	82.9%	71.5%	69.9%	74.0%	74.0%	76.4%	90.3%	81.3%	68.4%	68.4%	80.4%	80.6%	78.0%
Current Ratio	128.9%	133.6%	125.7%	103.1%	103.1%	91.5%	112.0%	114.7%	120.5%	120.5%	139.5%	123.6%	128.7%
EBITDA	39	34	38	31	141	33	46	44	48	171	53	41	46
EBITDA (%)	12.6%	10.4%	11.8%	9.4%	11.0%	10.0%	13.2%	13.3%	14.2%	12.6%	15.3%	10.7%	12.4%
ROE	1.5%	0.4%	1.2%	0.6%	3.7%	0.8%	2.2%	1.3%	1.7%	6.1%	2.2%	1.3%	2.0%

Governance and Shareholders

Governance



Shareholder Composition

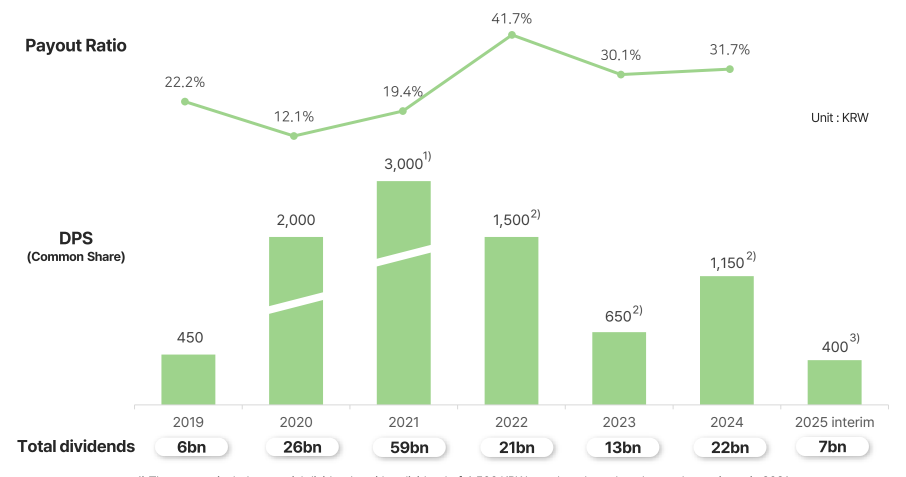


Shareholders Category	No. Shares
SK discovery & Affiliated Persons	7,368,861
National Pension	1,484,965
Foreign Investors	1,779,316
Individuals and Institutions	6,589,302
Treasury Stock	29,909
Total no. of issued shares	17,253,783

^{*}As of end of Q3 2025, Common shares only

Shareholder Returns

Dividend



- 1) The amount includes special dividends, with a dividend of 4,500 KRW per share based on the pre-bonus issue in 2021
- 2) Includes interim dividends 400KRW
- 3) Record Date of Shareholder Closure is 8th August, 2025

Others

Jun 2017 Retirement of Stock 1)

Oct 2021 Announced dividend policy 2)

Nov 50% capital increase without2021 consideration

Mar Announced Buy-back of2022 Stock (50 Bn KRW)

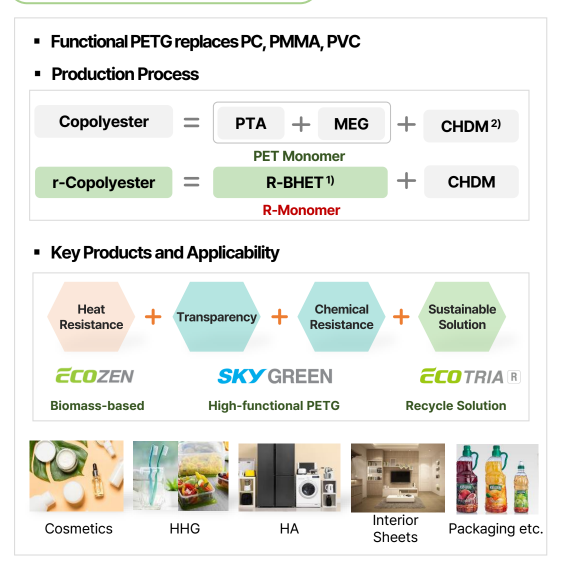
Oct Retirement of Stock 2022 (50 Bn KRW) 3)

- 1) Retired 1,939,120 common shares (7.9% of the total issued shares)
- Total dividend amount determined at a payout ratio of approximately 30% (based on separate net income excluding non-recurring gains and losses)
- 3) Retired 389,489 common shares



Business Introduction Green Chemicals - Copolyester

Business Introduction



Core Strategy

- Virgin: Stable profit through high-value goods/portfolio improvement
- Recycle: Establishing entry barriers through market preemption and property standardization

Core Tasks and Strategy

Preempting CR Copolyester Market

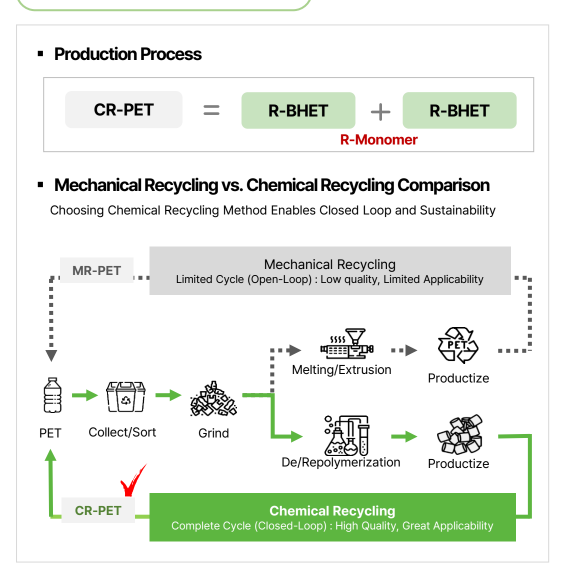
- Expanding Recycle sales by cooperating with Global B/O
- Early customer commitments through MOUs, etc.

High-Value Portfolio Expansion

- Targeting High-Value Markets Based on Quality Competency
 - Expanding sales in high-value end-markets (cosmetics/HHG/HA)
 - Leading standardization by securing cosmetics B/O
 - Expanding sales through new applications, replacing other materials
- Expanding Strategic Products/Markets Based on Optimized Facilities
 - Shortening the expansion period of heat-resistant copolyester through early establishment³⁾ of dedicated facilities
 - Accelerating M/S expansion through property enhancement and application expansion

Business Introduction Green Chemicals - Recycle

Business Introduction



Core Strategy

- Securing competency as the 1st to commercialize CR-PET in 2023
- Leading the CR-PET market through quality and cost competency

Core Tasks and Strategy

Vertical Integration of Raw Material Supply: Feedstock Innovation

- Internalizing key recycled raw materials (R-BHET) SK Shantou
- Expanding W-PET value chain through extended partnerships

Stabilization of SK Shantou and Advancing of HTR Technology

- Price and quality competitiveness of recycled products and expanding R-BHET production capacity
- Purification process improvement → washing process Normalization
 → HTR Conversion

Securing Cost Competitiveness at the Level of MR-PET

 Reduction in production costs: Alleviating customer price resistance and promoting market development

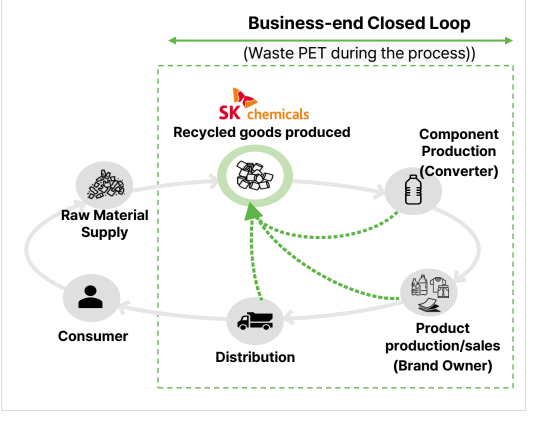
Strategic Expansion of CR-PET Sales

 Securing opportunities in the high-value CR-PET market and mass market based on cost competitiveness

Business Introduction Green Chemicals - Circular

Business Introduction

- Providing a Closed Loop Solution for Recycling Waste PET
 Generated During Customers' Production Processes
- Circular Solution



Core Strategy

 Recycling market is expected to form across various industries due to recycling regulations



EEE

WEEE¹⁾

- Obligated to recover and recycle 55-80% of production volume
- Need to establish a closed loop for consumables generated during the process



- Obligation to use easily disassembled designs and recyclable/reusable materials, with 25% of materials from end-of-life vehicles by 2030
- Need to establish a closed loop for waste obtained from end-of-life vehicles



- Obligation for manufacturers to comply with eco-design considering environmental impact and disclose fuel usage during the manufacturing process
- Need to establish a closed loop, prohibiting the disposal of unsold inventory by 2030

... and many other industry needs

- 1) Waste of Electrical & Electronic Equipment: EU directive on the manufacture/use/disposal of electrical/electronic equipment
- 2) End of Life Vehicles Regulation: EU regulation on the recycling/reuse of end-of-life vehicles
- 3) Eco-design for Sustainable Products Regulation: EU regulation for eco-design of sustainable products

Business Introduction Green Chemicals – Other Business

BIO Materials

- 100% Eco-Friendly⁴⁾ BIO Material high-Performance Bio-Polyol that Replaces Polyurethane Uses That Are Difficult to Recycle
- Targeting eco-friendly needs by increasing applicability and cost competitiveness



Industrial Starch

Polymerization PDO¹⁾

PO3G²⁾

High elastic recovery, wear resistance, high flexibility

Lower CO² Emissions Compared to PTMEG⁵)

Commercialized in February 2022 CAPA: 5,000 Tons/yr

Key Markets and Commercialization Examples







Black Yak shoe insoles (Elastomer/Foam)



SRIXON Golf ball (Urethane Cover)

Functional Materials

- Polyester-based adhesives and coatings (BON) and TPEE(PEL)
- Eco-friendly needs in various areas: Increased demand for chemical resistance and conversion to recycled products
- Product Introduction and Applicability





- Polyester-based adhesives and coatings
- Can Coating, Pre-coated metal, Hotmelt, Industrial adhesives, etc.
- TPEE³⁾
- Cable Jacket, Industrial tubes, Duct Mesh Chair Monofilament, etc.















Synthetic Leather

Business Introduction Life Science - Pharma

Business Introduction

- Competitive product portfolio in botanical and synthetic drug market
- Possesses top-level marketing and partnership capabilities domestically

Main Products



Core Strategy

Continuous business expansion through securing growth drivers based on competency

Mid-term Key Tasks

Strengthening marketing alliance competitiveness

Natural pharmaceutical Product value-up

Expanding Global C(D)MO

Securing R&D growth drivers

Implementation Strategy

Strengthening strategic partnership and operation optimization

Diversifying raw material sourcing and expanding sales

Exploring new Countries for New CMO opportunities

Expanding to new pipelines and accelerating open Innovation



Exploring New Biz Model

Global Network



Capacity

27

450K tons Annually 1) 2)

¹⁾ Reflecting operation of new production facility*(#4) from 15th Jun 2021