





WHO ARE WE?

SCG Chemicals or SCGC is one of the leader in sustainable chemical innovations and manufacturing in Thailand and ASEAN that offers a full range of petrochemical products ranging from upstream production of olefins to downstream production of 3 main plastics resins: polyethylene, polypropylene, and polyvinyl chloride including finished products. SCGC is developing new technology and innovation to create high value added products (HVA) and holistic service solutions concerning growing area such as circular economy, medical & healthcare, and electric vehicle (EV) to better meet diverse places and emphasis demands sustainable environmental stewardship.

Chemicals Business for Sustainability

SCGC is determined to achieve leadership in integrated chemicals business for sustainability and committed to conducting business in line with Environmental, Social, and Governance (ESG) for achieving Sustainable Development Goals (SDGs) with SCGC sustainable development strategies.



Our ESG Strategic Directions



"With sustainability at the core of our business, SCGC is passionately committed to improving people's lives and protecting the world for future generations"



Remarks: *Green House Gas reduction calculation guideline by Thailand Green Gas Management Organization
**0.0095 MT CO2 absorption/tree/year

Towards our vision for sustainable future, SCGC has integrated the concept of circular economy into our core strategies to provide green solutions in polymer business, resulting in SCGC GREEN POLYMER™ with 4 major solutions: Reduce, Recyclable, Recycle and Renewable.

SCGC Green Solutions to Enable Circularity





SCGC GREEN POLYMER™ Solution Landscape



REDUCE



Enhancing Material for Eco-efficiency

Growing awareness of sustainability, the most effective way to limit effect to mother Earth is to lessen resource consumption at the beginning. With massive amount of plastic consumption in current day, material reduction of only 5-10% can be first little drops of water to make a mighty ocean in sustainable world.

SCGC's breakthrough SMX[™] Technology helps strengthen polyethylene resins and reduce the wall thickness in a product while retaining its functional properties. This does not only save raw material in manufacturing but also makes the product more lightweight, which translates to less energy required for transportation and less carbon dioxide emissions.

Benefits of SMX™Technology

Low molecular weight

⋖ Stiffness

♂ Process ability

High molecular weight

♂ Toughness

Very high molecular weight

Mechanical properties

Stress cracking resistance



High Performance HDPE Resin by SMX

S111F

High Impact Film for Industrial Use



Up to 30% film thickness reduction*



25% better dart drop impact*



25% better puncture esistance¹



19% GHG reduction**

Recommended Application

- Food contact e.g. chilled meat bag
- M Industrial liner, box liner
- Premium shopping bag, trash bag

Product Characteristics

- High impact strengh
- · Good puncture resistance and seal ability
- Ability to blend with higher content of recycle plastic (PCR/PIR***) resin

SX002J/JA

Lightweight Carbonated Soft Drink and Sparkling Water Caps & Closures



Up to 20% less plastic



Superior stress cracking resistance



gas retention



7% GHG reduction**

Recommended Application



Caps and closures for carbonated soft drink and sparkling water

Product Characteristics

- Material consumption reduction for lightweight closure designs
- Superior stress cracking resistance that ensures zero cracking rate
- Better carbonation preservation for carbonated beverage

SMX551BU

High Strength HDPE for Intermediate Bulk Container



Superior chemicals resistance with 65% higher ESCR



6% weight



12% GHG reduction*



UN mark certification for packaging of dangerous goods

Recommended Application

- Bulk liquid container
- Hazardous chemicals container

Product Characteristics

- Excellent combination of stiffness and impact strength
- Excellent chemicals resistance
- Downgauging possibility up to 6%

S199F

HDPE Film for Consumer Use



20% better dart drop impact*



Up to 20% higher impact strength*



>30% blended with recycled



Recommended Application

Shopping bag, roll bag, trash bag



Product Characteristics

- Excellent dart impact strength
- Good tensile strength and stiffness
- Able to be blended with > 30% recycled content while maintaining mechanical properties

RECYCLABLE Design for Recyclability



The packaging industry is the largest consumer of plastic, and Flexible Packaging is a major type of plastic packaging that takes 70% of the market. Normally, flexible packaging consists of inextricable layers of different materials with different properties and melting points, thus is not easy to get to recycling process.

SCG Chemicals new innovation, launched under the brand SCGC GREEN POLYMERTM, can reinforce "Recyclable Packaging Solutions" that maintain the functional properties of the packaging while using solely PE, PP or PO as materials, thus lends itself to recycling in the post-consumer stage

Conventional Multi-Material Packaging Recyclable Packaging Solutions



Recyclable Packaging Solutions

MDOPE (H619F)

HDPE Resin for Machine Direction Oriented Polyethylene Film



Wider sealing operation window from high heat resistance

C M

Better printability from high stiffness

Recommended Applications

- ✓ Printing layer for recyclable film structure
- **♂** BOPET and BOPA replacement
- **⋘** Moisture barrier application

Key Benefits to Customers

- Excellent compatibility with LLDPE and LDPE
- Acceptable clarity

BOPE-HD (X34H009F)

HDPE Resin from SMX[™] Technology for Biaxial Oriented Polyethylene Film via a Tenter Frame Technology



Good alignment in CMYK registration at higher line speed for printing process



High clarity with haze ≤ 9%

Recommended Applications

- ✓ Printing layer for recyclable film structure
- **♂** BOPET, BOPA, and BOPP replacement
- Moisture barrier application

Key Benefits to Customers

- Wider sealing operation window
- Better pouch appearance
- · Ability to use form-fill-seal machine

HEAT RESISTANT BOPP (X76C001F)

PP Resin for High Heat Resistant Biaxial Oriented Polypropylene Film



8-10% faster packing speed



appearance



High clarity with haze ≤ 2%

Recommended Applications

- ✓ Printing layer for recyclable film structure
- ☑ BOPET replacement
- High line speed packing machine

Key Benefits to Customer

• Higher speed for vertical form-fill-seal

BARRIER COATING (BWO1501G)

Water-Based Oxygen Barrier Coating Agent for Flexible Packaging



Prevent oxyger permeation



by SS Meet Food Safety Packaging standard



Water-based with 12-13% solid content

Recommended Applications

- Coating agent on film substrates
- Widely used in food and non-food packaging (not suitable for boiling and retort application)

Key Benefits to Customers

- Tailor-made oxygen barrier level (achievable OTR of less than 1 cc/day/m²)
- Ready-to-use one component

RECYCLE



Mechanical & Advanced Recycling

The global waste crisis has had far-reaching effects on the environment and all living creatures, including humans. Consequently, the concept of the circular economy has become ever-more important. SCGC has set out two major "Recycle" solutions to regenerate the environment: High Quality Post-Consumer Recycled Resin (PCR) from Mechanical Recycling and Certified Circular Resin from Advanced Recycling to tackle plastic waste problem.

Our solutions

Mechanical Recycling

High quality PCR with Global Standard Compliance





Partnership with regional to global recyclers

Sirplaste







Y Full range of products; Material type, Color, Special feature



Advanced Recycling

✓ Virgin-like resin and suitable for food and hygiene plastic packaging



The first demonstration plant in Thailand with end-to-end product, process, and technology



SCC PLUS Certification throughout whole supply chain



RECYCLE | Mechanical Recycling

SCGC GREEN POLYMER™ - **Post-Consumer Recycled Resin (PCR)** is one of product in our "Recycle" solution. With SCGC's exclusive formulations and wide-ranging network of household waste collection, we can turn waste into high-quality PCR by **Mechanical Recycling.**





Traceability Standard

- Comply with Global Recycled Standard (GRS) and Eucertplast
- 100% sourced from local post-consumer waste in Thailand



Global Compliance Standard

✓ International certifications



Quality Management

- Excellent mechanical recycling processing equipment
- Systematic quality control and assurance method



Superior Quality and Appearance

- Good color and sharp cosmetic appearance
- Packaging functions meet customer requirement



70% Green House Gas Reduction*



Processing-Friendly

Ease of use as single pellet drop-in solution

High Quality Post-Consumer Recycled Resin (PCR) for Rigid Packaging Application

Regular PCR Product

Product Name	Color	Product Grade
PCR HDPE - Natural Color		PCRH01BN
PCR HDPE - White Color		PCRH02BW
PCR HDPE - Black Color		PCRH03BB
PCR PP - Natural Color		PCRP01JN

Recommended Applications

✓ Personal & home care packaging

✓ Industrial small blow packaging

Odorless PCR Product

Product Name	Color	Product Grade
PCR Odorless HDPE - Natural Color		PCDH01BN
PCR Odorless HDPE - White Color		PCDH02BW
PCR Odorless PP - Natural Color	10.00	PCDP01JN

Recommended Applications

✓ Personal & home care packaging

⊘Baby & cosmetic packaging

HDPE Virgin Booster for Post-Consumer Recycled (PCR) for Household Chemical Bottle Application

It is quite difficult to get the same ESCR level when incorporating highly content of PCR HDPE comparing with virgin HDPE.

Our Solutions



SCGC™ Product Offering

BTEO1BN, HDPE virgin booster to improve **ESCR** property for bottle that made from Post-Consumer Recycled (PCR) HDPE.



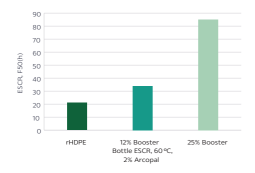
SCGC™ Booster Solution

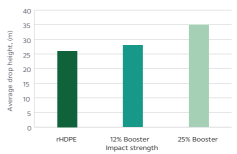
Adding only **10-20%** of Booster into PCR HDPE to get ESCR performance at same level as virgin HDPE without scarifying of both mechanical properties and processability.



The Right Choice for Sustainable Goal

SCGC[™] BTE01BN booster helps increase the PCR HDPE content up to **75-80**% while maintain other significant properties of bottle.





325%

higher ESCR of finished product (bottle)

35%

higher bottle impact strength of finished product (bottle)

RECYCLE | Advanced Recycling

This technology will convert post-consumer plastics, that have not been properly sorted, into recycled feedstock, which will then be reproduced into recycled plastic resins of equivalent quality to virgin plastic resins. Moreover, Advanced Recycling technology will encourage the circular economy's effective use of resources and eliminate waste to landfills, leading to reduction of greenhouse gas emissions from waste burning.

SCGC is the first company in Thailand certified with the International Sustainability and Carbon Certification "**ISCC PLUS**" throughout whole supply chain, accelerating advancement of high-quality post-consumer recycled resins to meet ESG commitment.

Jan 2021

SCGC Launched First Advanced Recycling Demonstration in ASEAN



Sep 2021

Thailand's first Chemical Recycling demonstration plant with ISCC PLUS certification of whole supply chain

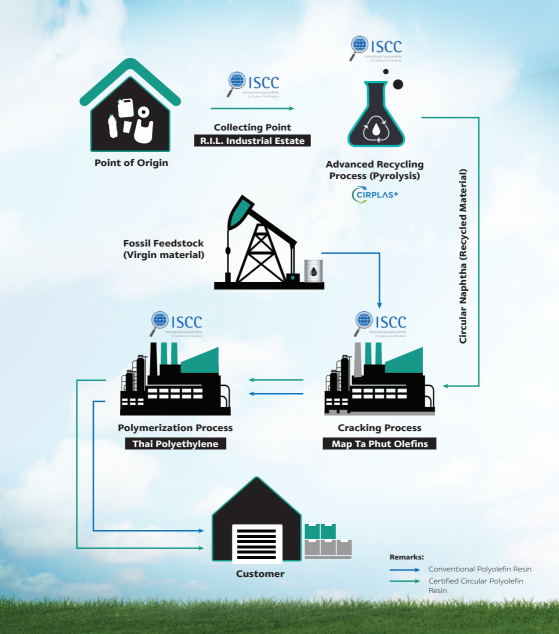


Feb 2022

Introduced "Circular PP", made with Advanced Recycling Technology for food packaging







The Scope of ISCC Plus Certification for Advanced Recycling

RENEWABLE



Bioplastics

The global climate change and waste crises have had a tremendous impact on the environment and living creatures, including humans. To alleviate these crises, SCGC has adopted the concept of circular economy into its business practices. In this process of make-use-return, we have made the important step in becoming more sustainable. However, such initiatives can only transform into concrete actions with the support of different parties in the plastic industry.

SCGC GREEN POLYMERTM - Bio Compostable Compound offers "Renewable" solution. Consist of **renewable resources**, this compound help to reduce greenhouse gas emissions along the production chain. The resin is ready to use as a **drop-in compound** and processing friendly. There are a number of recognized certifiers in Europe, **DIN CERTCO** and **Biodegradable Products Institute (BPI)** in USA.

As the product can be completely composted, there will be no threat to environment along the sustainable chain.



Bio-Compostable Compound Resin for Consumer and Industrial Film Application

BIOCO1FN, bio-compostable compound under the brand "SCGC GREEN POLYMER" is produced with a unique formulation with particular film-forming properties for the production of compostable bag for household and industrial sectors.

This bio-compostable compound has been certified by the world's leading institution, **DIN CERTCO**, from in Germany, for being industrial compostable at 60 degrees Celsius, converting to carbon dioxide, water, and biomass in 180 days without leaving residues in the environment. Furthermore, this innovation has the ability to contribute to a full and environmentally-friendly recirculating process.







- DIN CERTCO
- SEEDLING by Australasian Bioplastics Association (ABA)



Drop-in Compound with Easy Processing

- Ready-to-use drop-in compound
- High processability



Global Compliance Standard

International certifications



Non-Eco Toxicity

 Ability to contribute to a full and environmentally-friendly recirculating process









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