



**FOOD &
BEVERAGE**



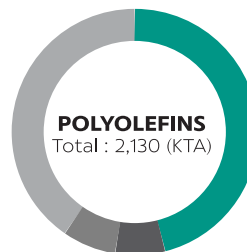
About SCG Chemicals or SCGC

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.

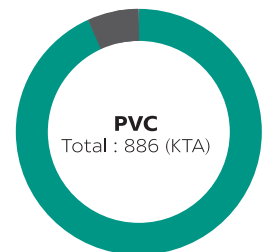
SCGC is committed to conducting business in line with Environmental, Social, and Governance (ESG) and achieving Sustainable Development Goals (SDGs). SCGC is developing new technology and innovation to create high value added products (HVA) and holistic service solutions concerning growing areas such as circular economy, medical & healthcare, and electric vehicle (EV) to better meet diverse places and emphasis demands sustainable environmental stewardship.

OUR PRODUCTION CAPACITY (AS OF 2021)

TOTAL CAPACITY : 3,016 KTA (PE / PP / PVC)



- HDPE 980 KTA
- LLDPE 140 KTA
- LDPE 150 KTA
- PP 860 KTA



- PVC 850 KTA
- PVC Paste 36 KTA

ESG Strategic Directions



“INNOVATION THAT’S REAL”





FOOD & BEVERAGE

SCGC believes in being a part of environmental conservation efforts by creating sustainable packaging.

With population growth on the rise, the issue of waste, especially from food and beverage packaging, has gained attention from both people and companies who wish to take better care of the environment.

SCGC believes in being a part of environmental conservation efforts by creating sustainable packaging. Thus, SCGC has developed its signature SMX™ Technology, an innovative manufacturing process for high-density polyethylene (HDPE) resins that are recyclable, stronger, lighter, and uses less plastic. SCGC has also established i2P Center, an innovation and application development hub where partners can explore novel solutions for HDPE, LDPE, and PP applications that give superior quality and environmentally friendly.

To further reduce environmental impact, SCGC has been working on developing mono-material solutions for fully recyclable packaging. With its longstanding expertise in the petrochemical industry and wide range of networks with research laboratories, SCGC believes that such a solution will grow the near future. For instance, SCGC is currently collaborating with Norner, a research laboratory, as well as other machine makers and brand owners worldwide for these initiatives. With mono-material packaging in sight, SCGC is confident that it can create a more circular economy for everyone in the coming years.

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



Design for Sustainability



RECYCLABLE

Design for Recyclability

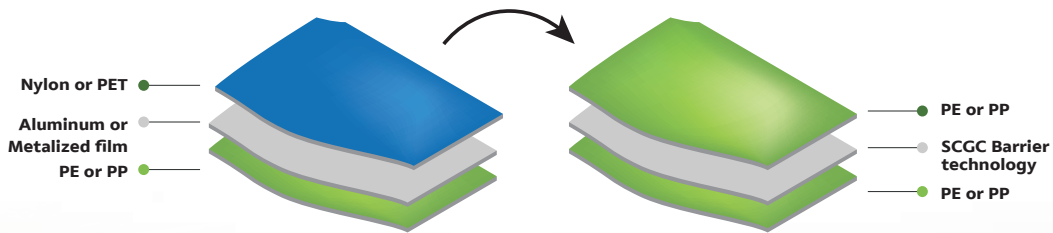


The packaging industry is the largest consumer of plastic, and Flexible Packaging is a major type of plastic packaging that takes 70% of the market. Normally, flexible packaging consists of inextricable layers of different materials with different properties and melting points, thus is not easy to get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

SCGC's new innovations 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



- Unlike melting temperature
- Difficult to separate each layer



RecyClass



Recyclable Packaging Solutions

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 operation window for bag making and packing line
- Better pouch appearance
- Ability to use form-fill-seal machine

P408F

PP Resin for High Heat Resistant Biaxial Oriented Polypropylene Film



4-10% faster packing speed



Better seal appearance



High clarity with haze ≤ 1.4%

Recommended Applications

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

Key Benefits to Customers

- Higher speed for vertical form-fill-seal

BWO1501G

Water-Based Barrier Coating Agent for Flexible Packaging



Prevent oxygen permeation



Certified by RecyClass



Meet standard Food Safety Packaging



Water-based with 15% solid content

Recommended Applications

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

Key Benefits to Customers

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

AM25

Medium Barrier Coated MDOPE Film for Flexible Packaging



Oxygen barrier < 30 (cc/day/m²)



Water-vapor barrier < 10 (g/day/m²)



Good as a printing layer



No primer coat needed

Recommended Applications

- ✓ Printing layer for recyclable film structure
- ✓ BOPA and BOPET replacement
- ✓ Widely used in food and non-food industrial packaging (not suitable for boiling and retort application)

Key Benefits to Customers

- Prolonged product shelf-life
- Ability to be recycled in the current PE recycling stream

Remarks: All benefits of SGC BOPET film produced from X34H009F resin, blending with 20-40% LLDPE resin, are compared to general LL-BOPET film
All benefits of SGC high heat resistant BOPP film produced from P408F are compared to General BOPP film



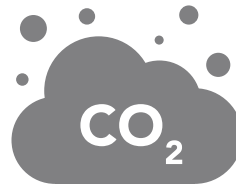
SCGC GREEN POLYMER™ for Carbonated Soft Drink and Sparkling Water Caps & Closures



SX002J and SX002JA for Sustainable Food & Beverage Packaging



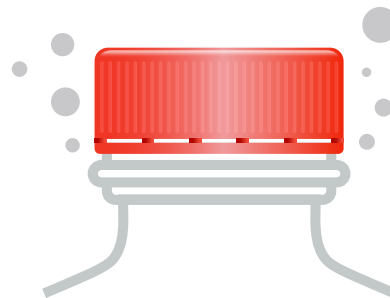
Up to 20%
less plastic use



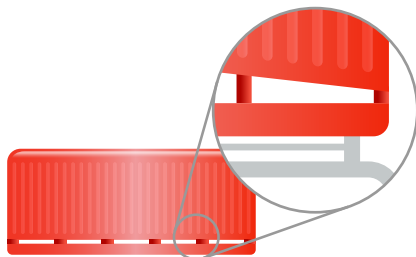
Reduces at least 224 kg of CO₂ emissions
for every ton of plastic consumed



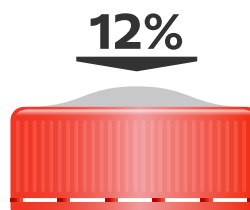
Superior stress cracking resistance



Better gas retention (10%)



Higher bridge strength (15%)



Less doming (12%)

Reference resin: SCGC Bi-modal HDPE for Carbonated Soft Drink and Sparkling Water Caps & Closures



SCGC GREEN POLYMER™ for Carbonated Soft Drink and Sparkling Water Caps & Closures



GRADE	SX002J	SX002JA
Recommended applications	<ul style="list-style-type: none"> - Lightweight carbonated soft drinks - Lightweight sparkling water closures 	
Recommended processes	<ul style="list-style-type: none"> - Injection molding - Continuous compression molding 	
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ISO 1133		0.55
Density (g/cm³) ISO 1183-2		0.955
Tensile modulus (MPa) ISO 527 (1B, Speed 1 mm/min)		1,000
Charpy impact strength (kJ/m²) ISO 179 @ 23°C		8
Environmental stress cracking resistance (ESCR), F50, 10% Igepal (hr) ASTM D1693		>1,000
Slip agents	✓	-
Key characteristics	<ul style="list-style-type: none"> - Superior Environmental Stress Cracking Resistance (ESCR) - Excellent balance of stiffness and toughness - Good organoleptic property 	
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011 	



SCGC™ HDPE: EXCELLENT STRESS CRACKING RESISTANCE for Carbonated Soft Drink and Sparkling Water Caps & Closures

GRADE	H555J	H555JA	H567J	H567JA	H568JA
Recommended applications	<ul style="list-style-type: none"> - Carbonated soft drink closures - Sparkling water closures - Aseptic beverages closures - Still water with nitrogen filled 		<ul style="list-style-type: none"> - Carbonated soft drinks - Sparkling water closures 		
Recommended processes	<ul style="list-style-type: none"> - Injection molding - Continuous compression molding 		<ul style="list-style-type: none"> - Injection molding - Continuous compression molding 		
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM D1238	1.8		1		0.8
Density (g/cm³) ASTM D1505	0.953		0.952		0.956
Flexural modulus (kg/cm²) ASTM D790	11,100		10,500		11,000
Notched Izod Impact at 23°C (J/m) ASTM D256	78		59		49
Environmental stress cracking resistance (ESCR), F50, 10% Igepal (hr) ASTM D1693	20		> 600		> 600
Slip agents	✓	-	✓	-	-
Key characteristics	<ul style="list-style-type: none"> - Good environmental stress cracking resistance (ESCR) - Good mechanical property - Good organoleptic property 		<ul style="list-style-type: none"> - Excellent environmental stress cracking resistance (ESCR) - Good mechanical property - Good organoleptic property 		
International compliance standards	<ul style="list-style-type: none"> - U.S FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011 				



SCGC™ HDPE: ORGANOLEPTIC for Still & Mineral Water and Hot-Filled Beverage Caps & Closures

GRADE	H355JA	H455JA
Recommended applications	<ul style="list-style-type: none"> - Still & mineral water closures - Hot-filled beverage closures - Aseptic beverage closures 	
Recommended processes	<ul style="list-style-type: none"> - Injection molding - Continuous compression molding 	
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM D1238	7.5	4.5
Density (g/cm³) ASTM D1505	0.961	0.958
Flexural modulus (kg/cm²) ASTM D790	13,500	12,500
Notched Izod Impact at 23°C (J/m) ASTM D256	33	39
Environmental stress cracking resistance (ESCR), F50, 10% Igepal (hr) ASTM D1693	6	7
Slip agents	-	-
Key characteristics	<ul style="list-style-type: none"> - Excellent processability - High stiffness - Excellent organoleptic property 	<ul style="list-style-type: none"> - Good processability - High stiffness - Excellent organoleptic property
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011 	



SCGC™ PP: BLOCK COPOLYMER for Carbonated Soft Drink and Hot-Filled Beverage Caps & Closures

GRADE	P443J
Recommended applications	<ul style="list-style-type: none"> - Carbonated soft drink closures - Hot-filled beverage closures
Recommended processes	<ul style="list-style-type: none"> - Injection molding - Continuous compression molding
Melt flow rate (MFR) at 230°C, 2.16kg (g/10min) ASTM D1238	6
Flexural modulus (kg/cm²) ASTM D790	15,000
Notched Izod Impact at 23°C (J/m) ASTM D256	110
Tensile strength at yield (kg/cm²) ASTM D638	290
HDT (°C) ASTM D648	120
Slip agents	✓
Key characteristics	<ul style="list-style-type: none"> - Excellent processability - High stiffness - High heat resistance
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011



SCGC™ PP: HOMOPOLYMER for Thin Wall Injection Molding Food Packaging

GRADE	P902J
Recommended applications	<ul style="list-style-type: none"> - Drinking cups - Food containers - Household products
Melt flow rate (MFR) at 230°C, 2.16kg (g/10min) ASTM D1238	60
Flexural modulus (kg/cm²) ASTM D790	16,500
Notched Izod Impact at 23°C (J/m) ASTM D256	37
HDT at 4.6 kg/cm² (°C) ASTM D648	125
Key characteristics	<ul style="list-style-type: none"> - High toughness and stiffness balance - High flowability - High clarity
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011



SCGC™ PP: HOMOPOLYMER for Thermoformed Food Packaging

GRADE	P303S
Recommended applications	<ul style="list-style-type: none"> - Dairy cups - Disposable drinking cups - Food containers
Melt flow rate (MFR) at 230°C, 2.16kg (g/10min) ASTM D1238	2.3
Flexural modulus (kg/cm ²) ASTM D790	19,000
Notched Izod Impact at 23°C (J/m) ASTM D256	59
HDT at 4.6 kg/cm² (°C) ASTM D648	128
Key characteristics	<ul style="list-style-type: none"> - High stiffness - High clarity - Microwavable or hot fillable
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011



SCGC™ PP: HETEROPHASIC POLYPROPYLENE for Thermoformed Frozen to Microwavable Food Packaging

GRADE	P348S
Recommended applications	Food containers
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM D1238	2.8
Density (g/cm ³) ASTM D1505	0.963
Flexural modulus (kg/cm ²) ASTM D790	20,500
Notched Izod Impact at 23°C (J/m) ASTM D256	34
HDT at 4.6 kg/cm² (°C) ASTM D648	130
Key characteristics	<ul style="list-style-type: none"> - Excellent thermal stability and high stiffness - High impact strength at low temperature - Microwavable or hot fillable
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Commission Regulation (EU) no. 10/2011



SCGC™ LDPE for Extrusion Coating/ Lamination

GRADE	D477C	D777C	D388C
Recommended applications		<ul style="list-style-type: none"> - Sachet - Pouch - Aseptic box - Woven - Paper & tarpaulin 	
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM D1238	4	7	8
Density (g/cm³) ASTM D1505	0.924	0.920	0.919
Melting temperature (°C) ASTM D2117	112	107	107
Key characteristics	<ul style="list-style-type: none"> - Good neck-in performance - High stiffness - High scratch resistance - Good processability, thickness control, and edge stability 	<ul style="list-style-type: none"> - Good neck-in performance - Good processability, thickness control, and edge stability 	<ul style="list-style-type: none"> - Excellent draw ability - Suitable for high speed machine - Good processability and thickness control with low coating weight
International compliance standards	<ul style="list-style-type: none"> - U.S FDA 21 CFR 177.1520 - Regulation (EU) No.10/2011 - Regulation (EC) 2023/2006 (GMP) - Packaging and Packaging waste Directive 94/62/EC - RoHS: Directive 2011/65/EU - China's Hygienic Standards; GB9685 – 2016, GB4806 – 2016 - JHOSPA - Consult the regulations for complete details 		

Remark: Coating properties obtained from pilot coating line, Melt temperature 295°C, line speed 100 m/min



SCGC™ HDPE

for Co-Extrude Blown Film/ Machine Direction Oriented Film

GRADE	H619F
Recommended applications	<ul style="list-style-type: none"> - General/Industrial packaging - Diaper back sheet - Stand up pouch - Laminated film and tube - Pressure sensitive adhesive label
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM D1238	0.7
Density (g/cm ³) ASTM D1505	0.962
Tensile strength at break (MPa) ASTM D882	MD 42, TD 35
Elongation at break (%) ASTM D882	MD 730, TD 4
2% secant modulus (MPa) ASTM D882	MD 915, TD 1010
Elmendorf tear strength (g) ASTM D1922	MD 8, TD 261
Key characteristics	<ul style="list-style-type: none"> - High film stiffness - High temperature resistance - Excellent compatibility with LLDPE, LDPE
International compliance standards	<ul style="list-style-type: none"> - U.S FDA 21 CFR 177.1520 - Regulation (EU) No.10/2011 - Regulation (EC) 2023/2006 (GMP) - Packaging and Packaging waste Directive 94/62/EC - RoHS: Directive 2011/65/EU - JHOSPA - China's Hygienic Standards; GB9685 – 2016, GB4806.6 – 2016 - Consult the regulations for complete details



SCGC™ HDPE

for Cast Film/ Extrusion Coating/ Lamination

GRADE	H377C
Recommended applications	<ul style="list-style-type: none"> - Non-breathable film - Breathable film - Laminated film - Sachet
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM D1238	7.5
Density (g/cm ³) ASTM D1505	0.961
Tensile strength at break (MPa) ASTM D882	MD 37, TD 28
Elongation at break (%) ASTM D882	MD 859, TD 3
2% secant modulus (MPa) ASTM D882	MD 706, TD 855
Elmendorf tear strength (g) ASTM D1922	MD 8, TD 64
Key characteristics	<ul style="list-style-type: none"> - Excellent stiffness - Easy tearing in MD - Excellent temperature resistance and scratch resistance
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Regulation (EU) No.10/2011 - Regulation (EC) 2023/2006 (GMP) - Packaging and Packaging waste Directive 94/62/EC - RoHS: Directive 2011/65/EU - JHOSPA - China's Hygienic Standards; GB9685 – 2016, GB4806.6 – 2016 - Consult the regulations for complete details

Remark: Film properties obtained from pilot line at SCGC, 25 micron, Melt temperature 220°C



SCGC™ PP: HOMOPOLYMER & COPOLYMER for Cast Film

GRADE	P607F	P350F
Recommended applications	<ul style="list-style-type: none"> - Snack pouch - Laminated film - Metalized film 	<ul style="list-style-type: none"> - Retort packaging
Melt flow rate (MFR) at 230°C, 2.16kg (g/10min) ASTM D1238	7.0	3.2
Density (g/cm³) ASTM D1505	0.910	0.900
Tensile strength at break (MPa) ASTM D882	MD 36, TD 9	MD 39, TD 25
Elongation at break (%) ASTM D882	MD 470, TD 20	MD 804, TD 656
Haze (%) ASTM D1003	9	11
Key characteristics	<ul style="list-style-type: none"> - High film stiffness - Good clarity - Good processability 	<ul style="list-style-type: none"> - Excellent seal properties - Excellent clarity - Good stress-whitening resistance
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Regulation (EU) No.10/2011 - Regulation (EC) No.1907/2006 (REACH) - Packaging and Packaging waste Directive 94/62/EC - RoHS: Directive 2011/65/EU - China's Hygienic Standards; GB9685 – 2016, GB4806.6 – 2016 - Consult the regulations for complete details 	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Regulation (EU) No.10/2011 - Regulation (EC) No. 1907/2006 (REACH) - Directive 2011/65/EU (RoHS) - Consult the regulations for complete details

Remark: Film properties obtained from pilot line at SCGC, 25 micron (P607F) and 70 micron (P350F), Melt temperature 220°C



SCGC™ PP: HOMOPOLYMER for Biaxial Oriented Film

GRADE	P405F
Recommended applications	<ul style="list-style-type: none"> - Laminated film - Metalized film - Snack & Confectionary pouch - Sachet
Melt flow rate (MFR) at 190°C, 2.16kg (g/10min) ASTM 1238	3
Density (g/cm ³) ASTM D1505	0.900
Tensile strength at break (MPa) ASTM D882	35
Elongation at break (%) ASTM D882	95
Flexural modulus (MPa) ASTM D790A	1500
Haze (%) ASTM D1003	1.1
Notched izod impact strength at 23 °C (J/M) ASTM D256A	47
Key characteristics	<ul style="list-style-type: none"> - Good stretchability - High clarity - Good dimensional stability
International compliance standards	<ul style="list-style-type: none"> - U.S. FDA 21 CFR 177.1520 - Regulation (EU) No. 10/2011 - RoHS: Directive 2011/65/EU - Consult the regulations for complete details

Remark: Film properties are based on film thickness 20 micron



SCG Chemicals PLC.

1 Siam Cement Road, Bangsue, Bangkok 10800, Thailand

Email: foodbev_pkg@scg.com

www.scgchemicals.com



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Disclaimer:

- The applications specified for reference only.
- It is customer's responsibilities to inspect and test the product for suitability of the customer's own use and purpose.
- The customer is responsible for appropriate, safe, legal use, processing and handling of the product. To the best of our knowledge, the information contained herein is accurate and reliable as of the date of publication. We however do not assume any liability whatsoever for the accuracy and completeness of the information contained herein.
- We make no warranties which extend beyond the description herein. Nothing herein shall constitute any implied warranty of merchantability or fitness for a particular purpose.
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