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WIRE & CABLE SOLUTIONS



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)



ESG Strategic Directions



"INNOVATION THAT'S REAL"

State Number of Street, Street



WIRE & CABLE SOLUTIONS

SCGC provides full range of polyolefin and polyvinyl chloride products with strong focus on safety and reliability to make sure that all stakeholders along the value chain can operate sustainably.

The rise of urbanization and megacities around the world have come coupled with higher energy consumption and a need for improved infrastructure. To satisfy the needs of both the increasingly digital-savvy population and industries that require digital technology for enhanced efficiency. Digital technologies have been developing at rapid paces which quality telecommunication cable and power cable are required as they are both pivotal factors in the era of digital Technology.

At SCGC, we truly understand these demands. We offer a full range of polyolefin and polyvinyl chloride for power cable and telecommunication cable businesses. Our expertise enables us to develop new products and services, providing sustainable solutions to our customers as well as meeting specific market requirements. Our products are known for safety and reliability to ensure that its stakeholders all along the value chain can operate sustainably. Most importantly, SCGC's products meet both local and international regulatory standards such as American Society for Testing and Materials (ASTM International) and the International Electrotechnical Commission (IEC) and are approved by Thai Industrial Standards (TIS), Japanese Industrial Standards (JIS), and Australian Standards / New Zealand Standards (AS/NZS).

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





SCGC[™] HDPE / SCGC[™] MDPE

WIRE & CABLE SOLUTIONS

Integrated Solutions for Safety and Reliability







PVC resins and compounds

in power and telecommunication cables.

With over 50 years of extensive experience, SCGC is undoubtedly one of the leading providers of PVC resins and compounds for wire and cable businesses. Our PVC resins and compounds can be used for insulating and jacketing various wires and cables. They can also be used for building wires, such as communication wires and special cables, including flame-retardant cables and low-smoke zero-halogen cables.

Black HDPE compounds/ black MDPE compounds/ natural HDPE SCGC's bimodal process technology from Mitsui Chemicals of Japan and distinctively superior compounding system ensure that we offer consistently high-quality wire and cable products. Our products exhibit exceptional mechanical, electrical, and thermal properties, including processability and an excellent surface appearance. Practically, our products are especially suitable for jacketing and insulation applications



SCGC[™] XLPE

Crosslinkable polyethylene compounds

SCGC offers several grades of XLPE for low-to-medium-voltage (up to 25 kV) power cables, manufactured with Siloplast process technology. Produced with customer requirements in mind, our XLPE products exhibit low shrinkage and have excellent processability and surface appearances. Furthermore, our products are produced with fast curing and can prevent color change in conductors.

WIRE & CABLE SOLUTIONS

For medium-to-high-voltage - power cables

	Components	Recommended materials	GRADES
	lackating	Black HDPE Compound	H2001WC
	Jacketing	Black MDPE Compound	H2001WC M545WC H2001WC M545WC
	Dodding	Black HDPE Compound	H2001WC
	Bedaing	Black MDPE Compound	M545WC
	Insulation	XLPE	LS244NTA

For low - voltage - power cables

Components	Recommended materials	GRADES	
Jacketing	PVC Resin	SG580, SG660, SG710, SG840	
	PVC Resin	SG580, SG660, SG710, SG840	
Insulation	XI DE	LS244NTA	
		1 \$220NTA	

For fiber - optic cables - telecommunication cables

	Components	Recommended materials	GRADES
×		Black HDPE Compound	H2001WC
	Jacketing	Natural HDPE Resin	H512W
		Black MDPE Compound	M545WC
	Filler rods	Natural HDPE Resin	H512W

For LAN cables - telecommunication cables

Components	Recommended materials	GRADES
Jacketing	FR-PVC	C69xxxx
Insulation	Natural HDPE Resin	H512W
Filler spacers	Natural HDPE Resin	H512W

Specialty Products:

For Fire-Resistant and Flame-retardant Cables



For power cables

Components	Recommended materials	GRADES
Jacketing	FR-PVC	C69xxxx
Bedding	FR-PVC	C69xxxx
Insulation	XLPE	LS220NTA



SCGC[™] HDPE Black HDPE Compounds

GRADE	H2001WC
Recommended applications	- Power cable jackets - Fiber-optic cable jackets
Key characteristics	 Excellent weather resistance Excellent Environmental Stress Crack Resistance (ESCR) High toughness with superior mechanical properties for jacketing
Melt flow rate (MFR) (g/10min) ASTM D 1238 @ 190°C, 2.16 kg	0.15
Density (g/cm³) ASTM D 1505	0.960
Tensile strength at break (MPa) ASTM D 638 @ Crosshead speed 50 mm/min	34
Elongation at break (%) ASTM D 638 @ Crosshead speed 50 mm/min	840
OIT @200°C (min) ASTM D 3895 @ 200°C	>70



SCGC[™] HDPE Natural HDPE Resins

GRADE	H512W
Recommended applications	- Communication cable (e.g. LAN, telephone, and signal) insulation
Key characteristics	 High-speed insulation materials Stabilized resin with good balance of physical and electrical properties, contains metal deactivators
Melt flow rate (MFR) (g/10min) ASTM D 1238 @ 190°C, 2.16 kg	1.10
Density (g/cm³) ASTM D 1505	0.953
Tensile strength at break (MPa) ASTM D 638 @ Crosshead speed 50 mm/min	30
Elongation at break (%) ASTM D 638 @ Crosshead speed 50 mm/min	>600
OIT @200°C (min) ASTM D 3895 @ 200°C	>100

*Remark: Applications as outdoor cables require the addition of UV stabilizers for proper UV resistance.



SCGC[™] MDPE Black MDPE Compounds

GRADE	M545WC		
Recommended applications	- Power cable jackets - Fiber-optic cable jackets		
Key characteristics	 Suitable for high-speed production processes Good flexibility and surface appearance Superior mechanical properties for jacketing 		
Melt flow rate (MFR) (g/10min) ASTM D 1238 @ 190°C, 2.16 kg	0.70		
Density (g/cm³) ASTM D 1505	0.947		
Tensile strength at break (MPa) ASTM D 638 @ Crosshead speed 50 mm/min	31		
Elongation at break (%) ASTM D 638 @ Crosshead speed 50 mm/min	>800		
OIT @200°C (min) ASTM D 3895 @ 200°C	>40		



SPECIALTY PRODUCTS Flame-Retardant Products

SCGC is committed to working closely with our customers to provide optimal solutions for safe and reliable flame-retardant products.

SCGC[™] PVC PVC Compounds for Flame-Retardant Cables

Product Name Flame-retardant compound	Hardness Shore A ASTM D 2240 Shore A	Aging conditions Temperature (°C)/Days JIS K 6723	Tensile strength (MPa) JIS K 6723	Elongation (%) JIS K 6723	Volume resistivity (x 10 ¹³ Ohm.cm) JIS K 6723	Recommended applications
C69XX	85 - 97	100°C/7 Days	min 12.5	min 150	min 1	Flame-retardant cables



SCGC[™] XLPE Crosslinkable Polyethylene Compounds

GRADE	LS244NTA	LS224NTA	
Recommended applications	- Medium-voltage insulation (up to 24 kV)	 Low-voltage insulation Suitable for small wires up and wall thickness up to 2.0 mm. 	
Key characteristics	 Fast curing time Crosslinkable by immersion in hot water (90°C) for 10 to 12 hours or ambient cure 21 days for thinkness 5.5 mm Good surface/ Low shrinkage 	 Crosslinkable by immersion in hot water (90°C) for 2 hours or ambient cure 4 days for thinkness 1.0 mm Good surface/ Low shrinkage 	
Melt flow rate (MFR) (g/10min) ASTM D 1238 @ 190°C, 2.16 kg	1.00	1.70	
Hot set test (200°C, 0.2 MPa, 15 min) Hot Elongation/Set Elongation (%) IEC 60811-2-1	35/-8	65/-8	
Tensile strength (MPa) IEC 60811-1-1	>18	>18	
Elongation (%) IEC 60811-1-1	>450	>450	
Volume resistivity (x10 ¹⁷ Ohm.cm) >1 IEC 60093		>1	



LS211NTA	LS220NTA	LS224NTA	LS126NTA
- Low-voltage insulation	- Low-voltage insulation	- Low voltage insulation	- Low voltage insulation
 Crosslinkable by immersion in hot water (90°C) for 1 hours Good surface/ Low shrinkage Meets NFC 33-209 standards 	 Crosslinkable by immersion in hot water (90°C) for 2 hours Good surface/ Low shrinkage Contains metal deactivators 	 Crosslinkable by immersion in hot water (90°C) for2 hours Good surface/ Low shrinkage Good crosslinking properties Good processability 	 Crosslinkable by immerse in hot water (90°C) for 1 hours or ambient cure 2 days for thickness 1 mm Good surface / Low shrinkage Good crosslinking properties and easy to process Contains metal deactivators
1.00	1.70	1.70	2.20
40/-9	65/-8	65/-8	30/-10
>19	>18	>18	>18
>450	>450	>450	>450
>1	>1	>1	>1



SCGC[™] PVC PVC Resins for Cables

GRADE	SG580*	SG660	SG710	SG71J
Recommended applications	- Electronic appliances, cables, and parts	- Electrical wires and cables	 Electrical wires and cables Wire harnesses 	 Electrical tapes Electrical wires and cables Wire harnesses
K-Value (-) ISO 1628-2	58.2	66	71.3	71.5
Apparent bulk density (apparent bulk) ISO 60	0.57	0.55	0.49	0.49
Volatile matter (%) ISO 1269	0.1	0.1	0.1	0.1
Sieve analysis, retained at 250 microns (%) ASTM D 1921	0.1	0.1	0.1	0.1
Sieve analysis, retained at 75 microns (%) ASTM D 1921	95.1	94.8	97.9	98.5
Impurities and foreign matter (Points/100g) ISO/R 1265	3	5	5	3
Residual vinyl chloride monomers (ppm)	0.3	0.3	0.1	0.3
Fisheye (Points/150 cm²)	2	6	5	5
Volume resistivity (Ohm-cm)	0.5 X 10 ¹³	3.8 X 10 ¹³	4.8 X 10 ¹³	4.7 X 10 ¹³

Remark: Typical values only



SG71Z	SG730	SG760	SG800	SG840
 Extremely low fisheye count and low contamination levels, suitable for electrical wires and cables, wire harnesses, etc. 	 High strength and thermal stability, suitable for wires, cables, harnesses, electrical tapes, etc. 	 High strength and thermal stability, suitable for wires, cables, harnesses, electrical tapes, etc. 	 High strength and thermal stability, suitable for wires, cables, harnesses, electrical tapes, etc. 	 High strength and thermal stability, suitable for wires, cables, harnesses, electrical tapes, etc.
71.1	73.7	76.8	79.2	85.2
0.50	0.48	0.47	0.48	0.48
0.1	0.1	0.1	0.1	0.1
0.1	0.1	0.1	0.1	0.1
98.1	95.6	97.2	98.4	97.6
2	5	3	2	3
0.1	0.2	0.3	0.2	0.1
2	3	2	2	1
4.7 × 10 ¹³	4.2 × 10 ¹³	4.8 × 10 ¹³	4.1 × 10 ¹³	4.4 X 10 ¹³



SCGC[™] PVC PVC Compounds for Telecommunication Cables

GRADES	совхх	C27XX - C29XX	С37ХХ - С39ХХ	С76ХХ - С79ХХ
Recommended applications	- Jacketing	- Jacketing - Insulation	- Jacketing - Insulation	- Jacketing - Insulation
Hardness Shore A ASTM D 2240	76 - 82	70 - 99	70 - 99	58 - 99
Aging conditions Temperature (°C)/Days JIS K 6723	100°C/5 Days	80°C/7 Days	100°C/5 Days	80°C/7 Days
Tensile strength (MPa) JIS K 6723	min 13.5	min 13.5	min 12.5	min 5.5
Elongation (%) JIS K 6723	min 250	min 250	min 150	min 150
Volume resistivity (x10 ¹³ Ohm-cm) JIS K 6723	min 0.1	min 0.1	min 0.1	min 0.1



C87XX - C89XX	C6918XXX	C6919XXX	C6922XXX	C6950XXX
- Jacketing - Insulation	Flame-retardant jackets	Flame-retardant jackets	Flame-retardant jackets	Low-smoke zero-halogen jackets
76 - 82	92-98	92-98	92-98	91-97
80°C/7 Days	100°C/7 Days	100°C/7 Days	100°C/7 Days	100°C/7 Days

min 5.5	min 12.5	min 12.5	min 12.5	min 12.5
min 200	min 150	min 150	min 150	min 150

min 0.1	min 1	min 1	min 1	min 1



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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
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