



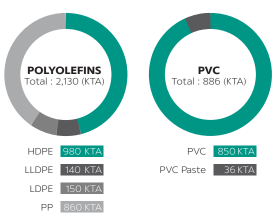
About SCG Chemicals or SCGC

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"



ROTATIONAL MOLDING

SCGC has developed innovative resins and compounds for a diverse range of uses, focusing on user's benefit along with environment impact.

Today, consumer behaviors and trends are changing faster than ever. People are increasingly concerned about health, well-being, and environmental issues. To satisfy these new market demands, SCGC has developed innovative resins and compounds for a diverse range of uses. As the leading manufacturer of linear low-density polyethylene (LLDPE) resins and compounder of materials for rotational molding applications, SCGC offers high quality products with superior fit for today's market.

SCGC's superior production expertise enables our rotational molding compounds to be processed into various applications with exceptional strength and durability. To meet functional requirements, compounds can be formed with anti-microbial or

Anti-static properties. Opacity levels, durability, and

UV-resistance can also be fine-tuned. Moreover, compounds come in a variety of colors and different special effects, making sharp aesthetic designs possible.

SCGC's certified food grade compounds contain no toxic heavy metals, suitable for hygienic applications especially household water tanks. Furthermore, these compounds are completely recyclable, and able to be mixed in with post-consumer resins (PCR) from other sources to form new products.

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











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Design for Sustainability

















BETTER MATERIAL FOR BETTER WORLD



Reduce Material Consumption Lightweight

| | S16 |
|-----------------|--|
| Characteristics | - Excellent stiffness - Excellent impact resistance |
| Application | Kayaks |



Reduce Production Steps Less CO₂ emissions

| | S15 |
|-----------------|---|
| Characteristics | Low shrinkage and warpage Consistent dimensions UV stabilized for indoor and semi-outdoor use Strong adhesion to PU foam |
| Application | Cooler boxes |



Reduce Cycle Time Energy-efficient

| | M50/M51 |
|-----------------|---|
| Characteristics | Excellent ESCRGood chemical resistanceTÜV-approvedHigh impact resistanceLow warpage |
| Application | Fuel tanks |

CUSTOMIZED SOLUTIONS FOR YOU

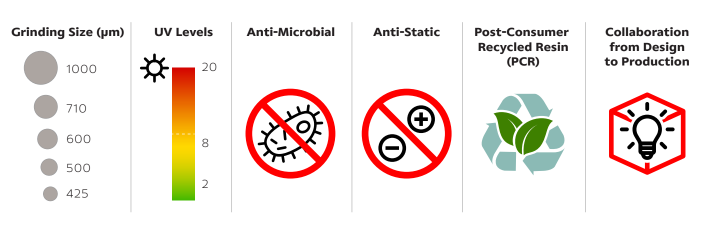
Plain Colors



Special Effects



^{*}Actual colors may vary. For more details, please contact a SCGC representative.





Rotational Molding Products

| GRADE | M3204RU | мзо | M40 | M3804RU | M3804RW | M10 | M9001RW | M90 |
|---|--|-------------------|-------------------|--|--|---|--|-------------------|
| Color | Natural | Color compound | Color compound | Natural | Natural | Color compound | Natural | Color compound |
| Product form | Pellet, powder | | | Pellet, powder | | | Pellet, powder | |
| Density (g/10 cm³) ASTM D1505 (Non-Anneal) | 0.932 | | | 0.938 | | | 0.939 | |
| Melt index [g/10 min] ASTM D1238 @190°C, 2.16 kg | 4 | | | 4 | | | 3.2 | |
| Flexural modulus MPa/ (PSI) ASTM D790 | 570 (83,000) | | | 700 (102,000) | | | 740 (107,000) | |
| Tensile strength at yield MPa/ (PSI) ASTM D638 | 17 (2,500) | | | 20 (2,900) | | | 21 (3,100) | |
| Elongation at break [%] ASTM D638 | 1,100 | | | 800 | | | 1,100 | |
| ARM impact strength at -40°C [J/mm] ARM Method (5 mm part) | 28 | | | 27 | | | 29 | |
| UV level ASTM G155 | 2 2 8 | | 2 | 8 | 8 | 20 | 8/20 | |
| Optimum PIAT* [°C] TPE Method** | 180 | 220 | 190/220 | 180 | 215 | 215 | 200 | 200 |
| Key characteristics | - Excellent impact resistance - Suitable for low temperatures - Good processability - Low warpage - Good dimension tolerance | | | | finess ocessability apact resistance | - High stiffness - Excellent impact resistance - Long-lasting durability - Good processability - Meets AS/NZS 4766 requirements | | |
| Recommended applications | - Cooler bo - Playgroun - Traffic cor - Road barri | ds nes | | - General purpose applications - Small water tanks (<5,000L) - Intermediate bulk containers (IBC) - Bins - Containers - Pallets | | | - Medium to large water tanks (5,000L-22,500L) - Manholes - Kayaks, boats | |

Remarks: * Optimum PIAT (Peak Internal Temperature) may vary depending on color strength and molding conditions.

** Oven temperature 280°C, rotomolded part thickness 5 mm.

Values quoted here are representative of tested specimens only. This data is not intended for specification purposes.

For technical assistance, please contact SCGC representatives.

All products are butene comonomers except for M3504DXP and M50, which are octene comonomers.

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ASEC ADVI

MEO

| M735RU | M735RW | M70 | M3504DXP | M50 | M51 | M72 | S15 | S16 | 3981 |
|---|----------------|---|---|--|---|--|---|--|---|
| Natural | Natural | Color compound | Natural | Color compound | Color compound | Color compound | Color compound | Color compound | Color compound |
| | Pellet, powder | | Powder | Pallet, powder | Pallet, powder | Pallet, powder | Powder | Pallet, powder | Pallet, powder |
| | 0.932 | | 0.935 | | 0.935 | 0.932 | 0.932 | 0.945 | 0.950 |
| | 6 | | 4 | | 4 | 6 | 4 | 3.5 | 4.8 |
| | 570 (83,000) | | 630 (92,000) | | 630 (92,000) | 570 (83,000) | 540 (78,000) | 950 (138,000) | 950 (138,000) |
| | 17 (2,500) | | 18 (2, | 18 (2,600) | | 17 (2,500) | 17 (2,500) | 23 (3,300) | 23 (3,300) |
| | 800 | | 1,100 | | 1,100 | 800 | 700 | 1,100 | 950 |
| | 25 | | 28 | | 28 | 25 | - | 29 | 28 |
| 4 | 8 | 8 | 8 | 8 | 8 | 4 | 4 | 8 | 8 |
| 200 | 210 | 210 | 235 | 235 | 205 | 180 | 190 | 220 | 210 |
| - Suitable for intricate parts - Good impact resistance - Excellent surface finishes - Good dimension tolerance | | - Excellent environmental stress cracking resistance (ESCR) - Good chemical resistance - TÜV-approved - High impact resistance - Low warpage - Fair processability | | - Fast cooking time - Excellent environmental stress cracking resistance (ESCR) - Good chemical resistance - TÜV-approved - High impact resistance - Low warpage | time - Pinhole free - Excellent surface finishing | - Low shrinkage and warpage - Consistent dimension - UV-stabilized (UV2) for indoor / semi-indoor - Strong adhesion to PU foam (R141, cyclopentane blowing agents) | - Excellent stiffness - High impact resistant | - Excellent stiffness - Excellent impact strength - Fast cycle time and excellent flow - UV8 for outdoor use | |
| - Decorative items: Flower pots, small toys - LED lamp covers - Automotive and transportation parts - Industrial parts - Cleaning machines - Air blowers | | | Fuel tanks Intermediate bulk containers (IBC) Pallets Chemical tanks Pesticide tanks Liquid fertilizer tanks | | - Fuel tanks | - Cooler boxes - Decorative items | - Cooler Boxes - Heat insulation products, which have PU foam in the middle layer | - Kayaks, boats - Manholes - Industrial parts - Underground tanks | - Kayaks - Pallets - Underground tanks - Inspection pits |



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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.
- No liability can be accepted in respect for the use of the product in conjunction with other materials. The information contained herein relates exclusively to the product when it is not used in conjunction with any third party's materials.