

Saxene[®] Saxene[®] polypropylene compounds



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Extrusion and injection moulding

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Saxene polypropylene compounds

PCW GmbH manufactures PP compounds based on homopolymers and copolymers in various densities and colours. To improve rigidity, higher mechanical strength and heat distortion or dimensional stability, talcum or glass fibre is used as a reinforcement. To achieve specific optical and technical properties, we use specially selected fillers. All products are available in customer specified colour settings.

| Туре | Saxene | Polymer | MFR (230/2.16) [g/10 min] | Density [g/cm3] | E-Modulus [MPa] | Charpy [kJ/ m2] | Remark / Application |
|----------------------------------|------------------------|--------------|---------------------------------|--------------------|--------------------|--------------------|------------------------------|
| TC talc reinforced | PP 1101 TC 40 | PP homo | 2 | 1,23 | 4500 | 6 | Shutter profiles |
| | PP 1660 TC 10 | | 12 | 0,98 | 1900 | 4 | Electrical parts |
| | PP 1661 TC 20 | | 12 | 1,04 | 2900 | 2,5 | Filter casings |
| | PP 2220 TC 20 | PP | 6 | 1,03 | 2500 | 4 | Transport crates |
| | PP 2319 TC 20 | copo | 12 | 1,04 | 2500 | 5 | Storage trays |
| | PP 3320 TC 10 | PP impact | 12 | 0,96 | 1600 | 35 | Car interior |
| | PP 3421 TC 16 | | 18 | 1,02 | 1500 | 30 | Car interior |
| | PP 3420 TC 20 | | 19 | 1,08 | 1100 | 30 | Car exterior |
| GF glass fibre reinforced | PP 1310 GF 20 | PP homo | 7 | 1,02 | 4400 | 8,5 | Technical parts |
| | PP 1310 GF 30 | | 10 | 1,11 | 6500 | 10 | Electrical parts |
| | PP1360 GF 30 | | 18 | 1,14 | 8200 | 8 | Household appliances |
| | PP 2312 GF 30 | PP | 15 | 1,12 | 5500 | 10 | Structural components |
| | PP 2312 GF 40 | impact | 3,5 | 1,21 | 8600 | 13 | Household appliances |
| EC electrically conductive | 2290 EC | PP copo | 6 | 1,02 | 1150 | 40 | Storage crates, trays |
| | 2385 EC | | 10 | 1,03 | 1200 | 18 | Storage crates |
| | 2261 EC | | 3 | 1,05 | 1200 | 35 | Semi-finished products |
| | 3190 EC | | 5 | 1,00 | 1250 | 45 | KLT box automotive |
| FR flame resistant | VP 5010 | PP copo | 17 (230/5) | 1,30 | 2500 | 2 | UL 94 V-0/1,6 halogenated |
| | PP 2311 FR | | 8 | 1,03 | 1500 | 7 | UL 94 V-2/1,6 halogenated |
| | PP 2310 GM 20 FR HF | | 15 (230/5) | 1,10 | 2200 | 3 | UL 94 V-2/1,6 halogenated |



reduced

footprint

Saxene polypropylene compounds

PCW GmbH is your expert for innovative and applicative plastic compounds with worldwide shipping options. With their tailor-made properties, Saxene® eco compounds fulfil these new goods standards, considering IATF 16949 and many other automotive standards.

Steering safely into the future of the automotive industry with Saxeng.

Sustainability and resource conservation are high priorities for us. Legislators are increasingly urging for measures to promote the use of recycled material in sophisticated plastic solutions.

Environmental light-weight designs for e-mobility.

Our near-to-prime properties for sophisticated components and a reduced carbon footprint deliver a favourable ecobalance and support the circular economy; additionally, our low-emission PP compounds are, amongst other things, thermally stable, odourless, and process-safe.

- Thermally stable
- Low emission
- Odourless
- Process-safe
- Reduced carbon footprint
- Positive life cycle assessment
- Near-to-prime properties for sophisticated components
- Wide product range for different use cases

Certifications

- · IATF 16949 quality management
- ISO 50001 energy management
- ISO 14001 environmental management and other numerous automotive standards

| Pro | Pe | ?[| ti | es | |
|-----|----|----|----|----|--|
| | | | | | |

- Flame resistant

- Cost-effective



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Today the Polyplast Müller Group achieves a turnover of EUR 522 million with 780 employees and has great market experience and large production capacities at altogether five locations in Germany and North America.

Domestic appliances, products for the automotive industry, various profiles or even toys; As a specialist in the compound business we own the know-how and can convince with our internationally established high-quality products.

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Innovative and Competent – Your right partner for compounding. At its facility in the richly traditional town of Eilenburg, Germany, PCW GmbH focuses on the development and production of tailormade compounds.

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