

Saxene[®]eco Polypropylen Compounds

With a reduced CO₂ footprint into the future of the automobile industry

- heat ageing stable
- low-odour
- low-emission
- process reliable



	Filler content [%]	MFI (230/2.16) [g/10min]	Tensile e-module [MPa]	Charpy notched impact resistant [kJ/m²]	Recyclate content	Examples of application	Features
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Technical exterior applications

Saxene PP 6320 GF 30 BK	30	12	7000	8	35% - PIR	Frontend-KUM	high heat stability
Saxene PP 6120 GF 30 BK	30	2	6500	9	30% - PIR	Frontend-KUM	heat-stabilised
Saxene PP 6351 GF 30 BK	30	12	7000	8	35% - PIR	Bumper closing element lower stiffener	UV-stabilised
Saxene PP 6350 GF 20 BK	20	12	4200	16	40% - PCR	Frontend-KUM, insert	UV-stabilised, Impact resistant
Saxene PP 6352 TC20 BK 113	20	25	2100	2,5	40% - PIR	Water tank cover	coloured,, heat-stabilised
Saxene PP 6590 TC12 BK 102	12	30	1100	35 (P)	35% - PCR	Bumpers visible parts	coloured, UV-stabilised
Saxene PP 6350 TC20 BK111	12	20	1300	35 (P)	25% - PCR	visible parts	colored, UV-stabilised, impact resistant

Low-emission and low-odor interior applications

Saxene PP 6370 GF 20 BK	20	11	4800	11	28% - PCR	Instrument panel carrier	low-emission *
Saxene PP 6311 GF 30 BK	30	10	6200	10	35% - PCR	Door module carrier	low-emission *, UV-stabilised
Saxene PP 6350 GF30 BK	30	9	5000	18	35% - PCR	Structure components interior	low-emission *, UV-stabilised
Saxene PP 6250 GF 40 BK	40	8	7400	9	30% - PCR	Structure components interior	low-emission *, UV-stabilised
Saxene PP 6311 GF 40 BK	40	8	8000	9	30% - PCR	Structure components interior	low-emission *, UV-stabilised
Saxene PP 6311 GF 50 BK	50	7	10000	10	30% - PCR	Structure components interior	low-emission *, UV-stabilised
Saxene PP 6350 TC 16 BK 116	16	14	1400	25	30% - PCR	Cover, trim parts	colored, impact resistant

*Test results for emissions and odor evaluated externally and available on request.



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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 tailor-made compounds.

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