



MOCOM

♻️ Altech® ECO Near-To-Prime® Recycling compound solutions

Altech® ECO Near-To-Prime® recycled-based compounds combine the high quality of Altech® products with the sustainability of recycled resources. They contribute to improving the CO² balance and to reducing the ecological footprint of the end products.

The Altech® ECO portfolio offers tailor-made products for versatile application areas on a high technical level. Our recycling compounds are based on carefully selected and pre-processed PA6, PA66, PP, PC and ABS recyclates. Various fillers, impact modification or heat aging resistance are only a few examples of the unlimited possibilities of what the Altech® ECO product range has to offer.

- Recycled contents of up to 100 % address the requirements of consumers with an ever growing consciousness for recycling and sustainability and thus expect new solutions regarding the choice of materials used
- Consistently high, Near-to-Prime® quality of the products is ensured through conscientious raw material selection, strict quality control and tight production tolerances.

- Altech® ECO compounds are in use at well-known manufacturers and OEMs in the automotive, E&E, consumer goods and building & construction industry. Engine beauty covers, cam covers, functional parts, fittings, electrical tool housings and UV-stabilized lamp housings are only a few application examples.
- According to prior agreement, colour matching is possible with selected materials out of the portfolio
- Quality meets sustainability, because there is no Planet B.

Altech® ECO: the advantages at a glance

- **Low CO² footprint due to use of recycled feedstock**
- **Near-to-Prime® performance and quality**
- **Broad product portfolio, tailor-made properties**
- **Technical datasheets and specification available**
- **Colour matching partly possible**
- **Cost efficiency**

Polymer	Material	Fillers	Colour	Comments & Application examples	Additive system	Special properties
PA6	Altech® PA6 ECO 2025/509	25% glassfibre	BK	Shrouds & ventilation parts, tool housings E&E, Automotive	highly heat resistant, heat aging stabilized	Up to 100 % recycled content in polymer, depending on type. High-class Post-Industrial raw materials. Versatile use in Automotive, E&E, home & garden. Colour matching partly possible.
	Altech® PA6 ECO 2030/16	30 % glassfibre	various	Standard grade, trendcolours, garden tools, appliances	heat aging stabilized, easy demoulding	
	Altech® PA6 ECO 2030/219	30 % glassfibre	BK	General purpose grade, UL yellow card listing, support beams, handles Automotive, E&E	impact modified	
	Altech® PA6 ECO 4230/100	10 % glassfibre 20 % mineral	BK	Very high surface quality, engine beauty cover	heat aging stabilized, easy demoulding	
	Altech® PA6 ECO 7010/10	10% carbon-fibre	BK, GY	Weight reduction, low warpage, engine beauty cover, housings, functional parts Automotive	antistatic, heat aging stabilized	
PA66	Altech® PA66 ECO 1000/116	unfilled	BK	Housings, cable ties, clips, fittings Automotive, building & construction, home & garden	impact modified, highly heat resistant	Up to 100 % recycled content in polymer, depending on type. High-class Post-Industrial raw materials. Versatile use in Automotive, E&E, home & garden. Colour matching partly possible.
	Altech® PA66 ECO 2025/507	25 % glassfibre	BK	Standard grade, functional components, chassis, steering Automotive	heat aging stabilized, easy demoulding	
	Altech® PA66 ECO 2030/116.01	30 % glassfibre	BK	Mirror housings, electrical bobbins Automotive ext. & UTH	impact modified, improved flow	
	Altech® PA66 ECO 2030/310	30 % glassfibre	BK, NC	General purpose grade, Automotive UTH	impact modified, highly heat aging stabilized	
	Altech® PA66 ECO 2035/106	35 % glassfibre	BK	Standard grade, cooling systems, chassis, cam cover, oil separators Automotive UTH	heat aging stabilized, hot oil resistant	
PC	Altech® PC ECO 1000/128	unfilled	various	Transparent colours, housings, exterior parts, translucent parts, lamp covers E&E, light technics	UV-stabilized, easy demoulding	Up to 100 % recycled content in polymer, depending on type. High-class Post-Industrial and/or Post-Consumer raw materials. Versatile use predominantly in E&E but also in Automotive or home & garden. Colour matching possible.
	Altech® PC ECO 1000/141	unfilled	various	GWFI 960 °C (2 mm), housings, security engineering parts, sockets, connectors E&E, light technics, consumer electronics	impact modified, UV-stabilized, flame retardant, easy demoulding	
	Altech® PC ECO 2010/121	10 % glassfibre	various	Exterior parts, housings, racking/shelving, speaker parts Automotive, E&E	impact modified, UV-stabilized, easy demoulding	
	Altech® PC ECO 2015/509	15 % glassfibre	various	Appliances, electrical components, furniture parts E&E, building & construction, home & garden	easy demoulding	
PC+ABS	Altech® PC+ABS ECO 1000/500	unfilled	various	Suitable for automotive interior applications, heating systems, housings, air conveying parts, light switches Automotive interior, E&E, various	improved flow	Up to 100 % recycled content in polymer, depending on type. High-class Post-Industrial and/or Post-Consumer raw materials. Colour matching partly possible.
	Altech® PC+ABS ECO 1000/510	unfilled	BK	Housings, functional parts, air conveying parts Automotive	impact modified, improved flow	
PP Copo	Altech® PP-B ECO 4920/570	20 % mineral	BK	Air conveying parts, housings, decorative cover Automotive	heat aging stabilized	Only available in black. Post-industrial and Post-Consumer feedstock
PP Homo	Altech® PP-H ECO 2030/550	30 % glassfibre	BK	Transport systems, fittings, impact protection, clips Automotive, construction, home & garden, machine building	chemically coupled, heat aging stabilized	Up to 100 % recycled content in Polymer. Post-Industrial and Post-Consumer feedstock. Only available in black.
	Altech® PP-H ECO 4920/570	20 % mineral	BK	Air conveying parts, housings, decorative covers Automotive UTH	heat aging stabilized	
	Altech® PP-H ECO 4940/500	40 % mineral	BK	Air conveying parts, filter housings, light bulb holders Automotive UTH, exterior	heat aging stabilized	

Information regarding CO2 savings available upon request.



Altech® ECO colour examples, amongst others in trend colours. Available types on request.

MOCOM Compounds GmbH & Co. KG

Mühlenhagen 35 | 20539 Hamburg

T +49 40 78105-720 | sales@mocom.eu

T +49 40 78105-710 | technical@mocom.eu

www.mocom.eu

The information contained in this publication is based on our current knowledge and experience. However, due to the large number of factors that can influence our products when they are processed and used, it does not exempt processors from carrying out their own investigations and tests. Legally binding assurances of specific properties or of suitability for a specific purpose cannot be derived from our information. The recipient of our products is responsible for observing any applicable industrial rights as well as the existing laws and regulations.