

corporate presentation











Heritage Where we come from

The Deutsche Celluloid Fabrik was founded in 1887 as one of the first PVC processing facility.



Deutsche Celluloid-Fabrik Eilenburg

Fliegeraufnahme der D. L. R.



Restart The new foundation



- > In 2006 the Polyplast Müller Group took over
- > Since then it is 100% family owned



Restart The investments



- > Continuous increase in quality and capacity
- > Reliability and comprehensive services for all our customers



Restart The investments



- > Investments in machinery, peripheries and Know-How
- > A High-Tech development- and production site



The Compound-Specialist in the Group

autonomous & independent





What makes us different

- > Customization of our brand products
- > Joint product development
- > Wide product portfolio
- > Competent advice on an equal footing
- > International sales team
- > Focus on long-term business relationships



Your quality partner

International certifications

- > ISO 9001 quality management
- > IATF 16949 quality management (automotive)
- > ISO 14001 environmental management
- > ISO 50001 energy management



Our employees Our capital



> Our highly qualified and dedicated employees are passionate about serving our customers

24.08.2021





Product groups



Rigid- and Soft-PVC Compounds



PP Compounds Talcum · flame retardant Electrically conductive · glass fibre · glass ball



TPE-S and TPE-O Compounds



Decelith® PVC Compounds



- Customized Compound solutions (UV, impactresistant, filled/ unfilled...)
- > Specialties for extrusion, injection and other processing technologies
- > Versatile applicable from the construction and electronic industry to the medical and automotive sector
- ShoreA 55-95, crystal clear, transparent, natural and colored



Saxene® PP Compounds





- > Established in the Automotive-, Electronic- and construction industry
- > Various Fillers (fiber glass, Talcum, Chalk, and many more)
- > Different filling levels and color adjustments
- > Flame retardant Compounds halogenated and halogen-free
- > Electrically conductive Compounds







Saxomer[®] TPE Compounds



- Perfect combination of the attributes of Elastomers und Thermoplastics
- > Highly recyclable
- > High-quality alternative to PVC
- > Wide range of hardness-levels
- > Many modification possibilities



PCW GmbH The Periphery



- > Modern silo technology for polymers and filling materials
- > Plasticizer tanks for all purposes



 High availability of our products due to up to 4.000 t capacity of finished products



The machinery





The Polyplast Müller Group

Individual companies & products



Masterbatch

www.polyplast.com Europe

PolyPlast White White-Masterbatch

PolyPlast Black Black-Masterbatch

PolyPlus® Additive-Masterbatch

PolyPlast Colour Colour-Masterbatch

PolyCable® Solutions for Cable and Wire

Subcontracting

Compound Customized to your needs.

Compound

www.pcw.gmbh Europe

Decelith® PVC Compound

Saxene® PP Compound

Saxene® eco PP Compound

Saxomer® TPE-S and TPE-O Compound



Masterbatch

www.colortech.com USA/Canada

Colortech White White-Masterbatch

Colortech Black Black-Masterbatch

Colortech Additive Additive-Masterbatch

Colortech Color Colour-Masterbatch



Compound *Customized to your needs.*

The Polyplast Müller Group

Global presence

USA & Canada

Colortech Inc. Morristown & Toronto Sales volume: **87.000 t/a**

Germany Polyplast Müller GmbH

Straelen & Bingen Sales volume: **70.000 t/a**

PCW GmbH

Eilenburg Sales volume: **33.000 t/a**





The Polyplast Müller Group

Corporate development





We are looking forward to a successful and long-term business relationship

PCW GmbH

Am Alten Celluloidwerk 7 04838 Eilenburg

Germany

T +49 (0) 34 23/661-0

- F +49 (0) 34 23/661-485
- E info@pcw.gmbh





