





## Masterbatch – Quality in Series

POLYPLAST WHITE

Whether for films, hollow bodies, injection-moulded products, profile extrusion, paper coatings or UV-stable silage stretch films – PPM offers solutions for a wide range of applications.



## Masterbatch – Tailor-Made to your Needs POLYPLAST BLACK

Our black masterbatch formulations are precisely tailored to the specific application profile. We provide cost-effective solutions that meet even the highest testing standards – including BAM\*-approved grades for plastic sealing membranes.



Our colour masterbatch specialists offer a selection of 13,000 colour formulations. If you cannot find the exact shade you require, our team will swiftly develop your optimal colour. PPM pigment concentrates meet the highest standards for colour fastness, opacity, as well as thermal and UV stability. Individual colour requirements can be reproduced at short notice, and we deliver flexibly both large volumes and small quantities.

\* BAM – Federal Institute for Materials Research and Testing.

### Performance Without Compromise

Benefit from the highest level of expertise, quality and first-class service – for your market success and the continuous enhancement of your value creation. The core of our promise:

Stability – Over 40 years of future-oriented experience

**Performance** – Made in Germany with passion

**Proximity** – Reliably represented in over 70 countries









POLY**PLUS®**ADDITIVE

Our additives endow your products with antistatic, light-stable and slip-enhancing properties, provide flame retardancy, and much more. They add value to the performance of your end product.

## **1** PolyCable® – Standard for Cables

With many years of experience, we offer a broad product range for the cable industry, meeting diverse applications and requirements. This includes HFFR and polyolefin compounds such as PP and TPE, as well as PVC compounds, including Decelith® from PCW in Eilenburg.

## Subcontracting – Your Extended Workbench

Focus on your core business – we provide the necessary production capacities. Take advantage of state-of-the-art technologies for a wide variety of applications. Everything is carried out in accordance with the highest international quality standards.

Make your **challenge** ours. We are only satisfied when the **product is optimal**.



#### **Committed** with Passion

A spirit of partnership and customer focus shapes our actions and the direction of our company. This also means creating space for our customers' visions through first-class products and comprehensive market expertise.

A state-of-the-art technology park, outstanding quality management and comprehensive services are the pillars of our company. Continuity in shared success, reliability, sustainable practices and stable growth are our goals for the future – commitments to which we hold ourselves accountable.

## Your Reliable Partner –

#### Our Promise

Our aim is to be the strategic partner for our customers. We see ourselves as initiators and development partners, and we strive to contribute to your business success.

Through long-term investments and sustainable practices, we offer you the security you seek. The high and consistent quality of our products is just as self-evident to us as flexibility, and security in production and raw material supply.





# Our Greatest Challenge: Your **Satisfaction**

Our target markets are diverse and place high demands on us and our products. That's why PPM offers a broad spectrum of tailored product solutions, right through to individualised mass production – whatever you require, we have the right solution for you.

Thanks to our versatile plant technology, we offer both quantity and quality – from standard types in large-scale production to custom single solutions. Your satisfaction is always our top priority.

### Always by Your Side

We are intimately familiar with our customers' equipment and production processes, and we understand the effects of our products at every stage of production, as well as their processability and impact in the final product. This enables us to analyse the entire value chain and implement targeted optimisations.

# **Secure Processes** from A for Assignment to Z for Zero Compromize

High-performance facilities and substantial production capacity ensure reliable on-time delivery, even when demand is high. Thanks to efficient resource management, the production process at PPM is always guaranteed.





A state-of-the-art technology park and outstanding quality management, certified to DIN EN ISO 9001 since 1991, form the basis of our sustainable approach.

We are committed to the environment and to the responsible use of resources. We implement this commitment in all areas of our business processes and through an environmentally conscious corporate culture.

We continuously optimise our manufacturing processes, logistics and infrastructure to ensure efficient operations.

At Polyplast Müller, we are proud of our certifications for environmental and energy management systems according to ISO 14001 and ISO 50001. These certifications confirm our commitment and efficiency in environmental protection. We have reduced our energy consumption by 20%, which not only benefits the environment but also saves costs. In addition, we have reduced our water consumption by almost 50%, and our modern production methods continuously minimise noise and waste – both through material separation and recycling.

Our manufacturing processes guarantee that our products are not only high-performing but also environmentally friendly. We act sustainably and are committed to complying with all requirements of the REACH Regulation (EC No. 1907/2006). The safety and compliance of our products are of the utmost importance to us.

Polyplast Müller is a company that takes responsibility. Together, we are shaping a sustainable and energy-efficient future.

### Our Expertise Preserves Value

In addition to optimising our processes, we have long been using our expertise to provide effective solutions in the compounding and recycling market.

Our portfolio includes market-driven products with the following performance features:

- Optimal dispersion in various carrier materials, ensuring minimal impact on compound properties
- A wide selection of carbon black concentrations and types to meet our customers' applications and dosing requirements
- Various product types, specially developed for compounding, plastics reprocessing, and costefficient pipe and sheet production
- Consistently high product consistency, every single time

And we offer all this with an outstanding priceperformance ratio.



## Our **Commitment** in Writing



















#### Canada Colortech Inc.

8027 Dixie Road Brampton, Ontario L6T 3V1 Canada

Phone: +1-866-404-4034

contact@colortech.com http://www.colortech.com

#### **USA**

Colortech Inc.

5712 Commerce Blvd. Morristown, Tennesse 37814 United States Phone: +1-800-989-5594

#### Masterbatch

- Colortech White
- Colortech Black
- Colortech Additive
- Colortech Color

## Polyplast Müller



P C Compound W Customized to your needs

#### Germany

Polyplast Müller GmbH & Co. KG

An der Bleiche 51 47638 Straelen

Phone: +49(0)2834/706-222 +49(0)2834/706-990

#### Polyplast Müller GmbH & Co. KG

Am Ockenheimer Graben 17 55411 Bingen am Rhein Phone: +49(0)2834/706-222 Fax: +49(0)2834/706-990

info@polyplast.com

#### Masterbatch

- PolyPlast White
- PolyPlast Black
- PolvPlus®Additive
- PolyPlast Colour

PolyCable<sup>®</sup> Subcontracting

#### **PCW GmbH**

Am Alten Celluloidwerk 7 04838 Eilenburg Phone: +49(0)2834/706-222 Fax: +49(0)2834/706-990

info@pcw.qmbh www.pcw.gmbh

#### Compound

- rigid and flexible PVC compounds
- Saxene® PP compounds
- Saxene®eco

#### More than €522 million in annual turnover

Over 780 employees worldwide

Five locations with six production sites in Germany and North America Global production capacity of over 300,000 tonnes per year



## TRUST BUILT ON PERFORMANCE

Polyplast Müller GmbH & Co. KG An der Bleiche 51 47638 Straelen – Germany

Phone: +49(0)2834/706-222 Fax: +49(0)2834/706-990

www.polyplast.com

A member of 🖊 Advance Holding