

AF-COLOR means high-quality engineering masterbatches. As a registered branch of AKRO-PLASTIC GmbH located in Niederzissen, we make use of the synergies from our compounding expertise in research, development and production technologies to create successful solutions which meet our customers'

Since 2003, AF-COLOR has been the specialist in masterbatch production within the international corporate alliance of the Feddersen Group.

In previous years, the company has continuously invested to expand and further develop environmentally friendly facilities in important divisions such as R&D, Logistics and Sales. We currently rank alongside renowned suppliers of high-end masterbatches and provide solutions to all industries, incorporating their varied requirement profiles thanks to our state-of-theart production facilities. The standards we provide are in line with our DQS-certified processes. We are continuously adapting our production capacities to meet the increasing market demand.

We Look Forward to Meeting With You!

AF-Color® – Masterbatches for Diverse Applications of Daily Use



AF-COLOR

Branch of AKRO-PLASTIC GmbH

Industriegebiet Scheid 27 56651 Niederzissen, Germany Phone: +49(0)2636-8092-0 Fax: +49(0)2636-8092-31 info@af-color.com www.af-color.com



AF-COLOR – Customer-Focused
Masterbatch Expertise
Within the Corporate Alliance
of the Feddersen Group



3/2019



Welcome to the **Colorful World of Plastics**

Color has become an indispensable What is more, it stands for a certain ciple says that the function of a depart of the consumer goods market level of quality, so that the colorati- vice takes precedence over the acsegment. It no longer serves only to on of an article also signifies a prodifferentiate, but also represents mise of quality and function. "Form

the values and image of a brand. follows function": this design prin-

Multi-Talented Masterbatch

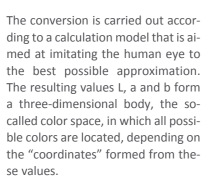
In addition to coloration, material properties are also of great importance, e.g. to achieve a certain mechanical strength. UV exposure has becomes visible on the finished a damaging effect on all polymer materials over a certain period of time, so that these mechanical properties can be lost. Additional stabilisers are therefore necessary (e.g. UV absorbers), which can be added together with the coloring components of a masterbatch formulation in this case we speak of a combimasterbatch (combination of color and additive).

Every color difference in the numerous injection-moulded parts, once aggregated into a single unit, component. In addition to a highly trained eye, a standardised measurement methodology is therefore also required, allowing even the smallest color differences to be rectified.

The metric commonly used here is the CIELab reflectance measurement, which analyses the spectralcomponents of the light type used (D65, TL84, A10) as they are reflected by the component.



All plastic products are subject to ageing processes. These can be slowed down by the use of additives. The photos show the phenomenon of ageing on a flower pot made of PP (so-called chalking).



Appliances – White Goods

However, color can also constitute a specific requirement for the end use, as in the area of household appliances for example (washing machines and refrigerators), where the color white symbolises purity





Power Tools – Strong Colors for Powerful Applications

Power tools include all types of elec- a masterbatch. AF-COLOR offers cotrically driven tools, for the doit-yourselfer as well as for the pro- fulfil these necessaryproperties. In fessional user. Protection against electricity (dielectric strength), me- le polymers through our parent chanical strength and thermal stability are the essential requirements. Most of the materials used in the These requirements for the proper- "power tools" plastic application are ties of the polymer must not be PA 6.6 grades that are impact-modi-

lor and additive concentrates which addition, we offer a range of suitabcompany AKRO-PLASTIC GmbH. changed or reduced by coloring with fied and filled with glass fibre.

We work in a solution-oriented manner and are only satisfied when all functionalities of your component are guaranteed – far beyond

Automotive

The automotive industry places the highest demands on masterbatch manufacturers in terms of color accuracy and delivery consistency.

If an automotive supplier produces components directly at the injection moulding machine using masterbatch and natural material, the supplier is responsible for complying with the corresponding and very strict tolerances.

Compared to the classic use of predyed compounds, thismeans that the processor bears a greater responsibility. On the other hand, the advantages, such as lower fixed costsand optimised warehousing, offer greater flexibility in purchasing



ous where, for example, large quanduct, and where corresponding pritities of a natural material can be ce advantages can be achieved. Flexibility is particularly advantage- purchased, if necessary as silo pro-

Toys - High Standards for Children's Health

Every toy manufacturer has a duty under 3 years of age. This standard to eliminate any risk potential with regard to the possible health risks. This applies equally to all raw materials used: Every formulation ingre-

excludes the possibility of volatile substances entering the child's metabolism through the action of saliva. For the masterbatch manufactudient of a masterbatch must also rer, this means compliance with comply with DIN EN 71-3 for infants certain due diligence requirements,

which must be reported to the product manufacturer on the basis of appropriate material certifications. AF-COLOR is ideally equipped to meet these requirements.

A Well-Trained Eye

When customers contact us with a request for a new color setting, the requirement criteria are usually already fixed: Often, a certain color objective has to be realised in different polymers. This presents our colorists with the challenge of finding the suitable pigment or dye from a very limited colorant portfolio.

Special attention must be paid to temperature stability in injection moulding applications: It is not unusual for an injection-moulded component to be manufactured in a hot runner mould. If, for example, PA 6.6 GF 30 is used, melting points > 320 °C are reached for a short time.

Many pigments already lose their properties at 260 to 280 °C. The higher the requirements, the more limited the number of colorants available. The fact that the desiredcolor objective is nevertheless achieved is due to the expertise of our colorists, who face these challenges on a daily basis.

Guaranteed Quality -A Question of High **Standards**

It goes without saying that our trained and experienced employees in quality control are only provided with working equipment of the latest standards. Based on the quality criteria agreed with our customers, we comprehensively test all products before they leave our factory.

Proper documentation is provided with our deliveries on the basis of our inspection certificates (IC).

Our Catalogue of Services

used to transform a color design into different formulations for various back are required. AF-COLOR has plastic grades. Often, other poly- broad expertise in a wide range of mers to which the respective color polymer grades and the required series is to be adapted are used in masterbatch carrier systems. In this

A special masterbatch formulation is the later implementation phase. In way, we can guarantee you speedy

Support During the Introduction of the Masterbatch into the Production Process

Every manufacturing process has a becomes necessary nevertheless, it In most cases, this circumstance can rectly in the production line, for exbe countered by adjusting the ma- ample on the customer's injection chine parameters. If color matching moulding machine on site. The for-

may make sense to carry it out di-

mulation is tested here in various polymers for migration, temperature stability and metamerism.

Metamerism

Not all colorants are suitable for ways, i.e. by using different coloevery grade of polymer. When ad-rants. However, this results in soapting a color design to a particular called metamerism effects, where grade of plastic, the color result has the perceived color differs depento be achieved using alternative co- ding on the incident light source. lorants. In general, a color objective Usually, a solution can be found, but can be achieved in many different this demands great skill of the colo-

rist. We are happy to provide you with our service package to solve these individual challenges

Temperature stability

geometry of the component, are

Migration

We can check the temperature stability for you in advance as part of a thermal stress test. In our data sheets, we also give you corresponding processing recommendations. Please note that the processing me-Please also note our disclaimer. thod has a decisive influence on this aspect. The temperature settings on the production line, and also the

Unlike pigments, dyes can migrate (i.e. bleed) because they dissolve in the polymer. This migration should therefore be subject to prior testing.



Disclaimer: All the information and data in this brochure are based on the latest state of knowledge and findings. Legal warranty of the presence of particular characteristics or suitability for pa ticular applications or purposes cannot be assumed. Our information and data do not free the processor and user of his or her obligation to conduct their own trials and tests for specific applications, AKROMID® AKROLEN®, AKROLOY®, AKROTEK®, PRECITE®, AF-Carbon®, AF-Color®, AF-Complex®, AF-Clean®, ICX®, BIO-FED®, M-VFRA® and AF-Fco® are registered trademarks of the Feddersen Group