



## News Release

Business cooperation in medical and dental sector

### **DimeLika Plast intensifies cooperation with AKRO-PLASTIC GmbH**

**DimeLika Plast GmbH, headquartered in Brühl, Baden-Württemberg, are expanding their portfolio to include high-performance plastics from Rheinland-Pfalz-based AKRO-PLASTIC GmbH, predestined for use in medical and dental applications in Europe.**

DimeLika Plast GmbH offer their customers tailor-made solutions for innovative plastic applications in many market sectors. Working together with suppliers of raw materials and plastics processors, they continually develop new and innovative product solutions specifically aimed at meeting customers' needs.

In the medical and dental sector, DimeLika distributes the following products from AKRO-PLASTIC:

- **AKROMID® S** PA 6.10, a renewable-resource-based engineering biopolymer
- **AKROMID® T**, a PPA for high-temperature applications
- **AKROLOY®**, an extremely dimensionally stable PA blend used as a substitute for die casting

Each product family's portfolio includes a range of reinforced and non-reinforced grades, as well as special modifications for all types of applications and requirements. For more information, visit

**[WWW.DIMELIKAPLAST.DE](http://WWW.DIMELIKAPLAST.DE)**



As a result of the cooperation, AKRO-PLASTIC expect to strengthen their presence in the medical and dental sector. The compounder sees many opportunities for the innovative use of high-performance plastics in this sector. In future, the company plans to devote more attention to the requirements of this market in its in-house product development. “What's particularly challenging about medical and dental applications are the strict requirements they impose, such as re-usability, metal replacement, sterilisability and resistance to chemicals and solvents”, says Dr. Stephan Schnell, Head of Sales and Marketing at AKRO-PLASTIC. “With our high-performance plastics, we are able to make a significant contribution to innovations in this sector”.

Hans-Dieter Voss, Managing Director of DimeLika Plast, adds: “High-performance plastics from AKRO-PLASTIC are the perfect addition to our product portfolio, and allow us to offer our customers comprehensive service for an attractive product line-up and support in all stages of product development”.

With over 40 years' combined experience in the plastics industry between the two managing directors, DimeLika Plast, founded in early 2011, already represent well known manufacturers of precision plastic parts. “Since the company's founding, we have already made good use of the accredited laboratory at AKRO-PLASTIC in the area of material inspections”, explains Liborius Flöper, Managing Director of DimeLika Plast. “And we have high hopes for our recently stepped-up cooperation with this innovative company in the medical and dental sector”.



**DimeLika Plast**  
Rosengarten 1  
68782 Brühl/Baden, Germany

---

**Reader contact:**

**DimeLika Plast GmbH**  
Rosengarten 1  
68782 Brühl/Baden, Germany

**Hans-Dieter Voss**  
Phone: +49 (0) 6202 409 72-63  
d.voss@dimelikaplast.de

**Liborius Flöper**  
Phone: (0)6202-409 72 67  
l.floeper@dimelikaplast.de

**[www.dimelikaplast.de](http://www.dimelikaplast.de)**

**Press contact & graphic material:**

Sandra Dierks  
Gotenstraße 11 A  
20097 Hamburg, Germany  
sandra.dierks@googlemail.com

When publishing this news release, please forward a sample copy to the address indicated above.

**AKRO-PLASTIC GmbH**

*AKRO-PLASTIC GmbH – the specialist for innovative and application-oriented plastic compounds. Engineering thermoplastics and master batches from Feddersen Group division AKRO-PLASTIC GmbH and their subsidiary AF-COLOR are developed and produced in Niederrissen, Germany. Over the past 20 years, the company has enjoyed steady growth and today is a source of comprehensive expertise in the area of plastics compounding, with a yearly production capacity of more than 50 000 tonnes. The company specialises in the processing of standard plastics and engineering plastics. AKRO-PLASTIC is represented in the Asian market with a production facility in Suzhou, China.*

**Further information is available at [www.akro-plastic.com](http://www.akro-plastic.com)**

Brühl, 12/10/11