

## Evonik commissions stretching and polishing plant for PMMA aviation materials in large format

March 23, 2018

- Production of the world's largest stretched PMMA sheets has commenced
- Certification of the plant in accordance with standards MIL-P- 25690 and EN 4366 now underway
- Sampling for selected customers has begun

**Specialized Press Contact**

**Laura Tils**  
Brand Ambassador  
Acrylic Products  
Performance Materials  
Phone +49 6151 18 2271  
Laura.tils@evonik.com

Weierstadt/Germany. At the end of 2017, Evonik put the world's most advanced stretching and polishing plant for aviation materials made of PLEXIGLAS® into operation. In Weierstadt, 20 kilometers South of Frankfurt, the company is now producing polymethyl methacrylate (PMMA) sheets 5.4 meters long and 3.7 meters wide – the largest format available worldwide.

“With this format, we are making it possible for our partners in the aviation industry to develop entirely new aircraft designs. As the innovation leader in acrylic products, we can guarantee the highest quality standards and absolute reliability with our PLEXIGLAS® brand,” says Martin Krämer, head of the Acrylic Products Business Line.

Before production begins, an extensive validation phase must first be completed by an external company. Due to the stringent standards in the aviation industry, the products must first obtain an aviation certification. For this purpose, Evonik will take the first PMMA sheets from the new plant in order to certify the material in accordance with MIL-P-25690 for the North American market and EN 4366 for the European market. The first of the necessary tests have already successfully passed.

At the same time, the first partners in the aviation industry are already receiving samples. This enables them to verify for themselves the advantages of the large-format PMMA sheets. These include – in addition to the increased design options – highly efficient production processes and reduced offcut quantities.

**Evonik Performance**

**Materials GmbH**  
Rellinghauser Straße 1-11  
45128 Essen  
Germany  
Phone +49 201 177-01  
Fax +49 201 177-3475  
www.evonik.com

**Supervisory Board**

Dr. Harald Schwager, Chairman  
Managing Directors  
Johann-Caspar Gammelin, Chairman  
Dr. Michael Pack, Magdalena Wagner,  
Rainer Wobbe

Registered Office Essen  
Register Court  
City Local Court Essen  
Commercial Registry B 25779

Evonik Performance Materials has invested a two-digit million euro amount in the construction of the new plant. “This consistent forward integration is an important element in the intelligent shaping of our ChemicalBusiness,” says Dr. Michael Pack, member of the Board of Management of Evonik Performance Materials GmbH.

Evonik’s methacrylate business, to which PMMA sheets belong, has seen positive development in recent times and made a significant contribution to Performance Materials’ strong annual earnings. The ongoing investment in Weiterstadt will put the business in an ever stronger position. Going forward, however, the Evonik Group wishes to concentrate its investment on four defined growth engines. The methacrylates business does not come under these. The Group has therefore made the decision to establish the business as an independent entity to provide it with more prospects for development, including the implementation of the C2 technology, thereby reaching a leading position on technology and costs.

Compared with cast PMMA materials, stretched PMMA sheets display improved impact resistance and higher chemical resistance. The material is therefore especially suited to meet the extremely high requirements of the aviation industry.

“Our new plant supplies the largest sheets available anywhere in the world with the lowest possible thickness tolerances. This is real proof of our passion to continue to develop our PLEXIGLAS® brand acrylic glass – as our vision says, ‘Evolution in acrylics is our passion’,” says Martin Krämer.

The market for stretched aviation materials is showing healthy growth but features limited capacities on the supplier side. With the new plant, Evonik’s Performance Materials Segment is now positioned as a full-service supplier of cast and stretched PMMA sheets for the aviation industry.

### **Company information**

Evonik is one of the world leaders in specialty chemicals. The focus on more specialty businesses, customer-orientated innovative prowess and a trustful and performance-oriented corporate culture form the heart of Evonik's corporate strategy. They are the lever for profitable growth and a sustained increase in the value of the company. Evonik benefits specifically from its customer proximity and leading market positions. Evonik is active in over 100 countries around the world with more than 36,000 employees. In fiscal 2017, the enterprise generated sales of €14.4 billion and an operating profit (adjusted EBITDA) of €2.36 billion.

### **About Performance Materials**

The Performance Materials Segment is managed by Evonik Performance Materials GmbH. The segment focuses its global activities on developing and manufacturing polymer materials and intermediates, especially for use in agriculture and in the rubber and plastics industry. In 2017, the segment's roughly 4,400 employees generated sales of about €3.8 billion.

### **Disclaimer**

In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.

PLEXIGLAS® is a registered trademark of Evonik Röhm GmbH, Darmstadt, Germany.

Evonik is a worldwide manufacturer of PMMA products sold under the PLEXIGLAS® trademark on the European, Asian, African and Australian continents and under the ACRYLITE® trademark in the Americas.