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Moisture Meets Heat Resistance
Polyamide 6.10 (PA 6.10) is made by
polycondensing hexamethylenediamine

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and sebacic acid, which is extracted from the seeds of the castor oil plant.

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moisture (e.g. humidity), which results in increased flexibility and toughness and reduced stiffness. However, resultant changes in volume (swelling) can lead to warpage of the component.

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Together Against Corona: K.D. Feddersen and SOLO

AKROMID® Lite from AKRO-PLASTIC bridges the gap between polypropylene

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(PP) and polyamide (PA). In comparison to polypropylene, AKROMID® Lite displays enhanced mechanical properties and higher heat resistance. In comparison to PA 6 compounds, AKROMID® Lite scores higher in terms of lower density, lower volume price, superior flowability, reduced moisture absorption and enhanced notched ...

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AKROMID® Lite - PA Blend with Lower Density from AKRO-PLASTIC

K.D. Feddersen specialises in the worldwide trade and distribution of engineering plastics, technical products, chemicals and raw materials. AKRO-PLASTIC has been a part of the Feddersen Group for 30 years and is a

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specialist in innovative and application-oriented plastic compounds.

Discover the Feddersen Group

AKROMID® A, B and C are based on partially crystalline polyamide which offer excellent strength and stiffness, high heat distortion temperature and good resistance to chemicals. The

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compounds combine high heat resistance up to 230°C depending on the stabilisation and good electrical properties. ... K.D. Feddersen ©2020 Group Contact Imprint ...

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AKROMID® T9 absorbs significantly less moisture which leads to a higher consistency of the glass transition

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At 100 kg in weight, this is an extremely demanding application, and AKROMID® A3 S1 grey has fulfilled the 1.2 metre drop test at temperatures between -40° C and +65° C. A third party certification body has tested and certified the guards for use under these conditions. K.D.

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Feddersen UK Ltd. closely supported Glazpart through the material selection and trialling stages until approval.

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dimensions to PA 6.6

K.D. Feddersen offers a wide portfolio of engineering plastics from Polypropylene to special high-temperature resistant plastics. These include polyamides (PA6, PA66, PA 6.10, PA12) Polyketone (PK) and Polyether ether ketone (PEEK, PAEK) - compounds of our sister company AKRO-PLASTIC. We also supply PP

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compounds, POM and TPE, PBT
compounds.

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AKRO-PLASTIC GmbH is your specialist
for innovative and application-oriented
plastic compounds. With over 30 years'
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knowledge of plastic compounding means we have the right solutions for your every compounding need.

Your specialist for plastic compounds

At the joint stand with K.D. Feddersen, Akro-Plastic, specialist in application-oriented engineering plastic compounds,

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presented a number of new developments in cooperation with its subsidiary, AF-Color.

Solutions in PA | Plastics

To illustrate their performance, AKROMID® B3 ICF 40, a PA-6-based compound, achieves a tensile modulus of 30,000 MPa and a flexural strength of

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320 MPa, with 1.8 % elongation at break, whereas AKROMID® A3 ICF 40, a PA-6.6-based compound, even achieves 33,000 MPa with a flexural strength of 370 MPa. >> ... K.D. Feddersen ©2020

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