

We make circular plastic products work.

The FKuR group is a medium-sized, privately held group of companies focusing on the development, production and marketing of high-quality special compounds and the distribution of plastic specialties.

The group currently includes FKuR Kunststoff GmbH, one of the leading suppliers of bioplastics compounds and recyclates for flexible packaging solutions and engineering applications, and FKuR Polymers GmbH, specializing in the development and production of TPE and PP / PE compounds.

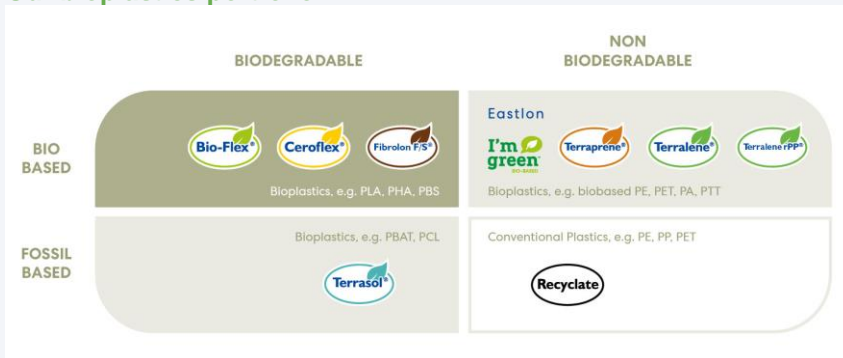
The product portfolio of the FKuR group comprises the FKuR Kunststoff GmbH product groups marketed as Bio-Flex®, Biograde®, Ceroflex®, Fibrolon®, Terralene®, Terraprene®, Terrasol® as well as the FKuR Polymers brands Macoprene®, Macolen® PE and Macolen® PP. The distribution business comprises the biobased PE 'I'm green™' of Braskem, the biobased PET Eastlon of the FENC group as well as high-quality recyclates of KASKADA Ltd.

Fields of activity

Using nature as guideline along with our passion for plastics, we have developed a unique range of bioplastic and circular resins. Whether biobased, biodegradable or recycled resins, our customers may choose from the world's most comprehensive portfolio of sustainable resins designed for a great variety of processes and applications.

We work in close partnership with our customers to ensure that our resins are key to their success and a sustainable future. With our 360° approach, our customers benefit from a one-stop solution. In this way, we guarantee the use of the optimal raw material providing excellent processing, and support our customers in finding the right marketing approach.

Our bioplastics portfolio



FKUR KUNSTSTOFF GMBH

Foundation

- 1992

Employees

- approx. 60

Key topics

- Circular Economy
- CO2 reduction
- sustainability

Key products

- Biobased bioplastics
- Biodegradable bioplastics
- Recyclates
- Bio-recyclate hybrids

The Bioplastic Specialist

Our team works passionately every day to make the world a little better. Our customers are always the focus of our 360° service approach. We know the right turn to more circular economy and offer an unbeatable range of different bioplastics and circular grades. Our customers benefit from our decades of global and cross-industry expertise in the development, production and distribution of renewable raw materials.

Our resins

Terralene® – Sugar cane at its finest

- Biobased polyethylene compounds for extrusion and injection molding

Terralene® PP / rPP – The hybrid compound

- PP virgin or recycled material combined with renewable raw materials

Bio-Flex® – Full flexibility

- Biobased, biodegradable compounds for flexible and circular products

Ceroflex® – Bioplastics are our strength

- Starch-based, compostable bioplastics for films

Fibrolon® – Perfect symbiosis

- Wood Plastic Composites for injection molding and extrusion

Biograde® – Performance Bio-Compounds

- For advanced injection molded products with long service life

Terraprene® – Biobased TPE Compounds

- For products with a special “touch-and feel” experience

Terrasol® – Biodegradable, watersoluble PVOH Compounds

- Water-soluble plastics for extrusion and injection molding



Our distribution portfolio

I'm green™ PE from Braskem – polyethylene produced from sugar cane

- Biobased polyethylene compounds for extrusion and injection molding

I'm green™ EVA from Braskem – bio-based Ethylene vinyl acetate (EVA)

- A range of bio-based plastics that combine flexibility, lightness and resistance

Eastlon from Fenc – Bio-PET from renewable raw resources

- 100% recyclable drop-in bioplastic

Recyclate – Valuable resource and important feedstock

- High-quality recyclates for injection molding, blow molding and extrusion

Selected customers

Check out our website and explore various case studies:

<https://fkur.com/en/case-studies/>

CONTACT

FKuR Kunststoff GmbH

Siemensring 79

47877 Willich

Germany

Phone: +49 21 54 - 92 51 -0

www.fkur.com

Contact Person



Niklas Voß

Associate Sales Director

sales@fkur.com