

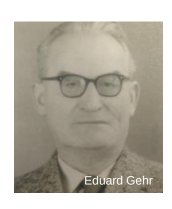
HIGH PERFORMANCE MATERIALS

**NEW DEVELOPMENTS** 





# >>> FAMILY OWNED AND OPERATED COMPANY WITH TRADITION SINCE 1932













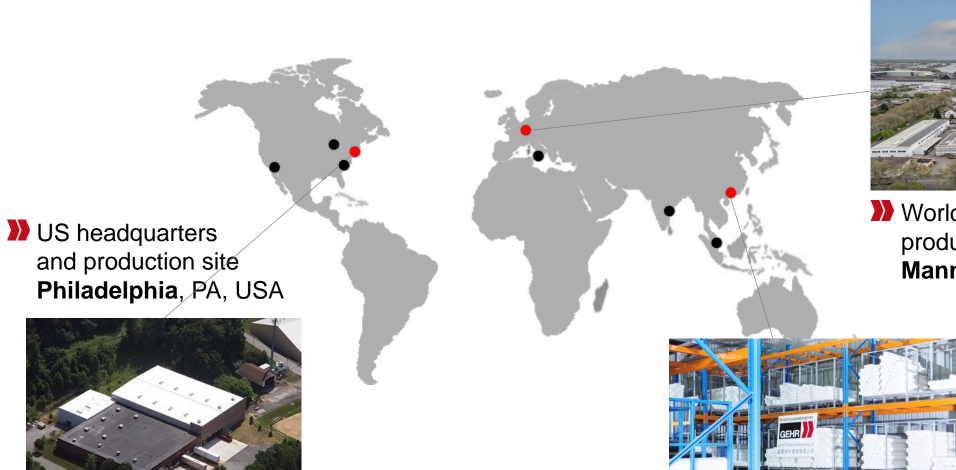








### **▶** GEHR – AN INTERNATIONAL COMPANY





World headquarters and production site
Mannheim, Germany

Asia headquarters and warehouseHong Kong



### QUALITY AND INNOVATION















#### **URKUNDE**

#### **GEHR GMBH**

wurde von FOCUS-Business in Kooperation mit dem Recherchepartner FactField als Top-Arbeitgeber Mittelstand identifiziert.

Folgende Kriterien\* lagen der Empfehlung u. a. zugrunde:

- Mindestens 10 Bewertungen von Arbeitnehmern über alle Datenquellen hinweg
- · Bewertungsdurchschnitt von mindestens 3,5 von 5 möglichen Punkten
  - Mitarbeiteranzahl zwischen 11 und 500
  - Unternehmensstandort in Deutschland



Andrea Key
Geschäftsführung





### **DOUR COMPETENCES**



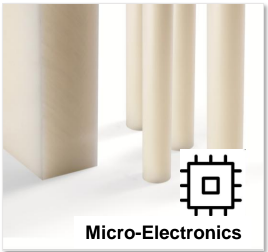
















### ) GEHR EXPERTISE

# EXTRUDED RODS, SHEETS, TUBES, PROFILES AND FILAMENTS

MEDI-GEHR® certified for medical products

MEDIGEHR® PEEK

MEDIGEHR® PEI

MEDIGEHR® PPSU

MEDI FIL-A-GEHR® PPSU

MEDIGEHR® PC

MEDIGEHR® PET

MEDIGEHR® PP-HT

MEDI FIL-A-GEHR® PET, MEDI FIL-A-GEHR® PC

» Rods up to 700 mm diameter

- » Thick plates up to 300 mm thickness
- » Calendered sheets from 1 mm
- » Decorative precision tubes
- » Semi-finished products for medical applications
- » Filaments for professional 3D printing



PC, PBT, PET, PA6, rPA6, PA6.6, PA6.6-30GF, PA6XT, PA12, POM-C, rPOM-C, POM-ELS, POM-ESD, POM-25GF, POM-10PE, POM-10PE-TF

PMMA, ABS, PP, PP-HT, PP-30GF, PE-UHMW, PE-UHMW ELS, PE-UHMW ESD, PE-HD, PVC-U, PVC-C,

ECOGEHR®: PLA-HI, WPC-30PP, WOOD

TK CHNI



### >>> ENVIRONMENTAL PROTECTION AND SUSTAINABILITY

#### CO<sub>2</sub>-NEUTRAL PRODUCTION

- Conversion to green electricity and green gas in Mannheim and Philadelphia.
- Achievement of the implementation packages of Katowice Scope1 and Katowice Scope1 and 2

#### SINCE 2016: 100% RENEWABLE ELECTRICITY

Since 2016, total electricity requirements covered by renewable energies - mainly from hydropower in Norway.

#### COOLING PROCESS OPTIMIZED

In order to sustainably conserve water as a resource, we have also made mechanical adjustments to our plants. This has enabled us to significantly reduce the amount of water required in the cooling system as well as the supply of fresh water.

# RECYCLING CONCEPT FOR THE AVOIDANCE OF PRODUCTION WASTE

The returned material is sorted, ground, recycled and reused in production wherever possible and permitted.







### >>> SUSTAINABILITY REPORT 2024

#### **CERTIFICATIONS**

- » ISO 9001, ISO 13485, ISO 14001, ISO 50001, ISO 45001
- » ISCC Plus
- » ECOVADIS Rating 2023: Silver

#### CORPORATE PHILOSOPHY

- » Long-term independence
- » Extensive sustainable portfolio
- » Quality leadership
- » Innovation
- » Corporate social responsibility in terms of sustainable management, CSR responsibility

#### REDUCTION OF ENERGY CONSUMPTION

Since 2013 10% reduction of energy per kg extruded material thru:

- » new efficient extruders
- » optimized annealing processes
- » new compressed air systems
- » energetic refurbishment of buildings
- » new photovoltaic system to be installed in 2023 that will cover approx. 15% of demand

#### SOCIAL RESPONSIBILITY

- » Below industry average for "1000-man quota" (accident rate per 1000 full-time workers)
- » Cooperation with the University of Mannheim
- » Flexible working hours / mobile working stations
- » Sponsoring local sport events / teams



#### RECYCLING

- » Recycling rate increased to 7,8%
- » Reduced scrap rate by 2%
- » Strategic partnership with plastic recovery company

#### LIFECYCLE ASSESMENT

- » Status Quo carbon footprint analysis based on GHG protocol
- » Currently emissions are 2145t CO<sub>2</sub> eq.

#### GREENHOUSE GAS EMISSIONS

- » Scope 1: 7% Scope 2: 1% Scope 3: 92%
- » Reduction of 30% in 2024 (compared to 2023)

#### **ACCOMPLISHED ACTIONS**

- » ECOGEHR® & ECO FIL-A-GEHR®
- » Since 2016: green electricity
- » Since 2020: green gas
- » ECOVADIS Rating 2022/2023/2024: Silver
- » ISCC+ biocircular PP for writing instruments
- » Member of Mannheim climate protection alliance

#### CORPORATE GOVERNANCE

- » Corporate Environment, culture, leadership
- » Dealing with business partners, customers, suppliers
- » Supply chains
- » Anti Trust, compliance, confidentiality
- » Whistleblowing





### MOBILITY OF THE FUTURE

## TUM HYPERLOOP

In collaboration with TU Munich and Evonik, we are ensuring that the Hyperloop project moves into the next phase. Hyperloop - originally developed as the Space X Hyperloop concept by Elon Muskis a new concept for transporting goods and people at almost the speed of sound. The train travels like a maglev train in a low-pressure tube above the earth's surface.



In this team, we produced sheets made of VESTAMID® (PA12 filled with glass fibers + special additive) for a 24-m-long test track. After extrusion, these sheets are machined before installation to hold the magnetic coils in position for the train.











#### STOCK SHAPE - NEW IN STOCK

### **MATERIAL PROPERTY OF THE PROP**

- » electrically conductive (ELS)
- » reduced surface and volume resistance
- » Colour: black
- » Rods in Ø 30, 40, 50, 60, 70 mm

### GEHR® PE UHMW ESD

- » anti static (ESD)
- » reduced surface and volume resistance
- » Colour: black
- » Rods in Ø 30, 40, 50, 60, 70 mm

### **J** GEHR® PEEK

- » Colour: black
- » Sheets 20, 25, 30, 35, 40 mm

### **MATERIAL PROOF PEEK-30GF**

- » Colour: natural
- » Rods 20, 30, 40, 60, 80mm

### **GEHR® PPA**

- » Colour: natural
- » Rods (20-80mm) and sheets (10-60mm) on request
- » Alternative for PA4.6







#### STOCK SHAPE - COMING SOON

### **J** GEHR® PPS

» Colour: natural

» Rods: 10-100mm

» Sheets: In progress

» Application: Semicon industry

### GEHR® PPS-40GF

» Colour: dark grey

» Rods: 12-60mm

» Sheets: In progress

» Application: Oil and gas industry

### **MATERIAL PROPERTY OF CALL 2F**

» Colour: natural

» Sheets: 4-6 mm

» Foiled on both sides

» Application: Semicon industry

### GEHR® PVDF

- » PFOA and PFOS free materials
- » Rods, sheets and cal. Sheets
- » Application: Chemical industry, semicon industry







#### SUSTAINABLE PRODUCTS

### **ECO FIL-A-GEHR® Wood**

**ECO FIL-A-GEHR® Wood** consists of recycled wood fibers mixed with a biopolymer. The raw material is made by Sulapac®. The printed material is haptic, visual and odor like wood. Nevertheless, it can be used to print extremely robust / stable parts.

#### **APPLICATION:**

Cosmetic jar, decorative components, sustainable Displays

#### PRODUCT RANGE:

- » 1,75 and 2,85mm in 1kg spool
- » You can find all our FIL-A-GEHR® products at: www.filagehr.com

### **ECO FIL-A-GEHR® PA6 MWR**

- » ECO FIL-A-GEHR® PA6 MWR is made from marine waste recyclates (MWR). This is mainly obtained from fishing nets.
- The remaining properties can be considered as equivalent to virgin PA6 XT

#### **APPLICATION:**

Automotive industry, gear wheels, sliding rails







#### SUSTAINABLE PRODUCTS

### **ECOGEHR® POM-C R**

- » **ECOGEHR® POM-C** R is made from 100% recycled POM-C.
- » The remaining properties can be considered as equivalent to virgin POM-C

#### PRODUCT RANGE:

» Colours: black

» Rods: 25mm – other sizes on demand (10-80mm)

» Sheets: 30mm – other sizes on demand (20-50mm)

CO<sub>2</sub> savings compared to virgin material: 72%

Recycled material: 1,29kg CO<sub>2</sub>-eq.

Virgin material: 4,61kg CO<sub>2</sub>-eq.

### **ECOGEHR® PA6 MWR**

- » **ECOGEHR® PA6 MWR** is made from marine waste recyclates (MWR). This is mainly obtained from fishing nets.
- » The remaining properties can be considered as equivalent to virgin PA6 XT

#### PRODUCT RANGE:

» Colours: black

» Rods: 40mm – other sizes on demand (10-80mm)

» Sheets: sizes on demand (20-50mm)

#### **APPLICATION:**

Automotive industry, gear wheels, sliding rails

CO<sub>2</sub> Footprint:

Raw material: 0,009kg  $CO_2$ -eq.

Virgin material: 6,58kg CO2-eq.







#### **AEROSPACE & DEFENCE INDUSTRY**

### **>> ULTEM™ 9085 FILAMENT (PEI)**

**ULTEM™ 9085 FILAMENT (PEI)** is a high-performance filament based on the well-known raw material ULTEM™ 9085.

- » Resistant to high-energy radiation
- » Inherently flame retardant (UL94-V0)
- » Print nozzle temperature 360°C;
- » Pressure chamber temperature 90°C; Pressure plate temperature 160°C
- » Aerospace FAR25.853 and OSU55/55
- » Rail EN45545 R6-HL3

#### **APPLICATIONS:**

» Rail, Aerospace, Automotive

#### PRODUCT RANGE:

» Colour: Natural and black

» Diameter: 1,75 mm

» 1 kg Spools

### GEHR® PA6 FR

#### PRODUCT RANGE:

- » Colours: Natural and black
- » Rods (6-200mm) and sheets (10-100mm) on request

#### **APPROVALS:**

- » Aerospace FAR 25.853 (on request)
- » Railway EN45545-2:2013+A1:2015







#### MEDICAL TECHNOLOGY

### >>> PROTECT GEHR®

- »The aim was to develop an inorganic antibiotic metal in order to then use it in semi-finished products. These semifinished products can then be processed into dental products.
- » Patented solution
- » Can be added to all our products (rods, sheets, filaments, etc.)
- » Designation of these new product range is:

PROTECT GEHR® PROTECT FIL-A-GEHR®

### **MEDIGEHR® PET MG**

- » Colours: white and transparent
- » Rods: Ø56mm other sizes on demand (10-100mm)
- » Sheets: 20mm other sizes on demand (15-50mm)

### **MEDIGEHR® PEI MG**

» Colours: natural

» Rods: 10-100mm on demand











- » Your benefit: All dimensions are made-to-order; customization with fast delivery and minimum order quantity of 25 kg
- » Available colors:

red (~RAL 3001)

blue (~RAL 5005)

yellow (~RAL 1006)

green (~RAL 3262)

purple (~RAL 7668 C)

- » More colors are available on request
- » Material: Solvay Radel® PPSU and Solvay Ketaspire® PEEK
- » Diameter Ranging: 10 to 100mm

#### **APPLICATIONS:**

- » Instrument handles
- » Sizers and spacers
- » Surgical instruments



### >> MEDIGEHR® meets ECOGEHR®

- » Started as a customer project
- » Application: Suction tube

#### **Requirements:**

- » Biobased or recycled material
- » All medical approvals
- » Transparent tube

#### **Our solution:**

- » ECO MEDIGEHR® PP Tubes
- » Material: PPH made of used fry grease
- » Approvals on the raw material:
  - » ISO 10993
  - » USP <88> Class VI
  - » Food Contact: EU 10/2011, FDA 177.1520





### **MEDI FIL-A-GEHR®**

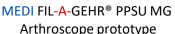
MEDI FIL-A-GEHR® products are suitable for medical and pharmaceutical applications with direct body contact with tissue, bone, skin and mucosa for up to 24 hours. All materials meet the same requirements as the semi-finished products. Especially for our certificates and approvals:

FDA\*, EU 10/2011\*, ISO 10993-1, -5, -12, -18 and USP Class VI

#### **MATERIALS:**

- » MEDI FIL-A-GEHR® PET MG (white and transparent)\*
- » MEDI FIL-A-GEHR® PC MG
- » MEDI FIL-A-GEHR® PPSU MG
- » MEDI FIL-A-GEHR® PEEK MG







MEDI FIL-A-GEHR® PEEK MG Instrument holder prototype

<sup>\*</sup> only for raw material





#### **GEHR GmbH**

Casterfeldstraße 172, 68219 Mannheim, Germany Tel.: +49 621 8789 - 0, info@gehr.de, www.gehr.de

#### Mr. Dr. Giorgio Müller

Sales and Marketing Director

**Tel.:** +49 621 8789 - 194 **Mail:** mueller@gehr.de

#### Mr. Achim Hodapp

Sales Manager D/A/CH Tel.: +49 621 8789 - 130 Mail: hodapp@gehr.de

#### Mr. Dirk Nüssgen

Senior International Sales Manager

**Tel.:** +49 621 8789 - 133 **Mail:** nuessgen@gehr.de

#### Mr. Dr. Sebastian Anders

**Business Development Manager** 

**Tel.:** +49 621 8789 - 194 **Mail:** anders@gehr.de



24 Creek Circle Boothwyn, PA 19061, USA Tel.: +1 610 497-8941, info@gehrplastics.com, www.gehrplastics.com

#### Mr. Greg Martino

National Sales Manager **Tel.:** +1 484 768-6850

Mail: gmartino@gehrplastics.com

#### Mr. Bill Weaver

Director, Technical Services

**Tel.:** +1 484 768-6854

Mail: bweaver@gehrplastics.com

#### **GEHR Plastics Italia**

Dipro, Via Alessandria 55, 10152 Torino, Italy Tel.: +33 011 24-89507, info@gehr.it, www.gehr.it

#### Mr. Guido Nicol

Sales Manager Italy **Tel.:** +33 011 24-89507 **Mail:** guido.nicol@dipro.it

#### **GEHR Plastics Hong Kong Limited**

Pak Sha Tsuen, Yuen Long

Tel.: +852 2690-1007, info@gehr.hk,

www.gehr.hk

#### Mr. YK Wong

CEO Asia / Pacific
Tel.: +65 96772991
Mail: yk.wong@gehr.de