

Sales Team Food & Pharma

Your contacts

Ruwen Frasch

Global Segment Manager

Fon +49 (7142) 583-468

Mobile +49 173 4260212

E-Mail ruwen.frasch@elringklinger.com



Pia Paul

Global Segment Manager

Fon +49 (7142) 583-178

E-Mail pia.paul@elringklinger.com



Jan Schäfer

Global Segment Manager

Fon +49 7142 583-483

E-Mail jan.schaefer@elringklinger.com



How to find us

Global. Regional. Local.



ElringKlinger Kunststofftechnik GmbH

Your specialist in Engineered Plastics

Etzelstraße 10
D-74321 Bietigheim-Bissingen

Fon +49 7142 583-0
Fax +49 7142 583-200
E-Mail food-pharma@elringklinger.com
www.elringklinger-engineered-plastics.com



www.ek-kt.de/food-pharma

The information is non-binding and does not represent any warranted characteristics.
Any claims for compensation based on this information cannot be accepted.
No guarantee for printing errors.

Food & Pharma



ElringKlinger Engineered plastics

Enabling Individuality

elringklinger
Engineered Plastics

Our core competencies for food & pharma

Manufacturing and engineering to the highest standards

Our material



Bellow
for Filling Valves



Bellow
made of PTFE
with PEEK-
reinforced flanges



Radial shaft seal
without housing
for Packing Machines



Pipes
for use in Filling
machines

Our experience:

Complete production process from semi-finished product to finished product.

- Material development and compounding in-house
- Extrusion
- Injection molding
- Machining
- Clean room production
- Hygienic design (CIP, SIP)
- Production of complex assemblies

Certificates:

- GMP (Good Manufacturing Practice)
- ISO 9001
- DIN EN ISO 14001
- EN ISO 13485
- ISO 50001



In food & pharmaceutical applications, critical media or high temperatures are often used in the cleaning process. Conventional materials often reach the limits of their applicability. We offer a large number of approved materials for these applications:

High performance plastics:

- PTFE
- PFA
- FEP
- Moldflon®-materials

PFAS-free material e.g.

- PEEK
- PE-UHMW
- PE-HD

Characteristics:

- High reverse bending strength and long life time
- High temperature resistance
- Almost universal chemical resistance

Food approvals:

- FDA
- EU 10/2011, EG 1935/2004
- USP Class VI
- 3-A Sanitary
- REACH
- Material test for drinking water according KTW DIN EN 16421 (W270)