Sales Team Food & Pharma

Your contacts

How to find us Global. Regional. Local.

Ruwen Frasch

Global Segment Manager

+49 (7142) 583-468

Mobile +49 173 4260212

E-Mail ruwen.frasch@elringklinger.com





Pia Paul

Global Segment Manager

+49 (7142) 583-178 Fon

E-Mail pia.paul@elringklinger.com



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



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.

ElringKlinger Engineered plastics We take you ahead!





Field Sales Manager

+49 (6129) 5379-398

Mobile +49 173 9834446

E-Mail andreas.bernhard-lueck@elringklinger.com







Bellow for Filling Valves



Bellow made of PTFE with PEEK-reinforced flanges



Radial shaft seal without housing for Packing Machines



Pipes/tubings 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
- 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
- PEEK
- PFA
- FEP
- Moldflon®-materials

Characteristics:

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

Food approvals:

- GMP (Good Manufacturing Process)
- FDA
- EU 10/2011, EG 1935/2004
- Material test for drinking water according KTW DIN EN 16421 (W270)