

The complete service offering of TITK and OMPG is listed in the following overview:

Material testing of...

- plastics / compounds
- plastic parts
- plastic films
- fiber compounds
- foam plastics
- textile area-measured materials / nonwovens
- fibers / yarns / filaments
- leather / leatherette
- rubber
- polymer solutions
- electrical and electronic equipment with take-back obligation

... in the fields of

- physical - mechanical tests / rheology
- chemical analysis (analysis of materials and hazardous substances)
- microscopy
- thermal characterization
- color determination
- determination of electrical properties
- optical tests
- particle analysis
- dynamic ESR-spectroscopy

Subsequent processing of materials

- production of nonwovens (needled, wetlaid, spunbonded nonwovens)
- composite production (compression molding, injection molding, filament winding)
- production of laminate
- melt, wet and dry spinning

Visit us on www.titk.de for more details.

Contacts

Dr.-Ing. Renate Lützkendorf
Head of the Textile and Materials
Research Department
Textil- und Werkstoff-Forschung
 phone: +49 (0) 3672 - 379 - 300
 fax: +49 (0) 3672 - 379 - 379
 email: luetzkendorf@titk.de

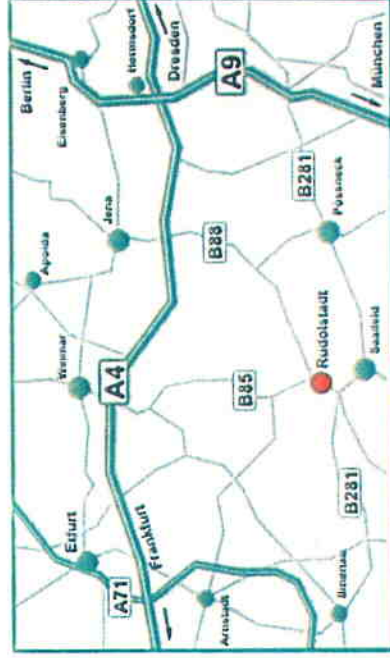
Material and process development
Dr.-Ing. (TU) Thomas Reußmann
Research associate
 phone: +49 (0) 3672 - 379 - 310
 fax: +49 (0) 3672 - 379 - 379
 email: reussmann@titk.de

Maschine construction
Ing. Bruno Svoboda
Laxenburger Straße 244
A-1230 Vienna, Austria
 phone: +43 1615 6644 10
 fax: +43 1615 6644 25
 email: office@sut.co.at

Thüringisches Institut
für Textil- und
Kunststoff-Forschung e.V.

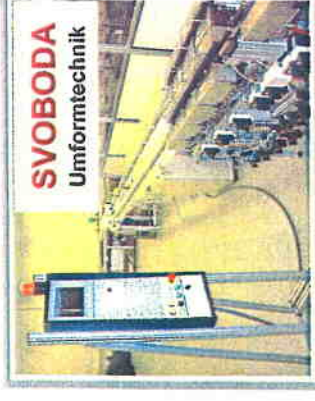
Ostthüringische
Materialprüfgesellschaft für
Textil und Kunststoffe mbH

Breitscheidstr. 97 phone: +49 (0) 3672 - 379 - 0
 D-07407 Rudolstadt fax: +49 (0) 3672 - 379 - 379
 Germany www.titk.de info@titk.de



Thüringisches Institut
für Textil- und
Kunststoff-Forschung e.V.

Pilotanlage
 zur Herstellung
 von Naturfasergranulat



Pilot plant
 for manufacturing
 natural fiber granules



