



Thuringian Institute of  
Textile and Plastics  
Research

DIVERSITY IN  
POLYMERS

**We will characterize your  
products according to  
standards of behavior and  
reliability of vibration  
exposure.**



**Tests according to e.g.:**

- DIN 60068-2-6 Test Fc: Vibration
- DIN 60068-2-27 Test Ea: Shock
- DIN 60068-2-38 Test Z/AD: permanent shock
- DIN 60068-2-64 Test Fh: broad-band random
- DIN 60068-2-80 Test Fi: Vibration - Mixed mode

**and many analysis methods of DUTS (e.g. REM/EDX).**



**Contact:**

Herr Alexander Märten  
E-Mail: [maerten@titk.de](mailto:maerten@titk.de)  
Phone: 03672 379 553

**TITK e.V. Breitscheidstr. 97, 07407 Rudolstadt (Germany)**