Model: Collin ZK 25T Teach-Line **Functional** FMF, 2nd floor,R02020 Unit and Room: Processing Responsible: Uli Mattes, 203 4747 Further http://www.fmf.uni-Polymer processing, information: freiburg.de/service/servicegruppen/ sg rheol/service/index html Microcompounding Short Description: Picture of the Equipment Universal Compounding equipment for small scale polymeric materials and fillers of all kind in wide temperature range (RT to 350 °C) Available Experiments/Techniques: Mixing, Compounding under control of temperature, mixing time and rotary speed. COLLIN Special Equipment: chill roll Students Measurements on the equipment are Students after Introduction currently done by: Students after extensive training Trained scientific service personal Recent Publications, where this instrument Rouven Streller, Ralf Thomann, Olaf Torno, Rolf Mülhaupt was Macromolecular Materials and Engineering important (optional): Give citation (2009), 29 (46-7), 380-388. Typical problems that may be solved with -Structure-processing relationships for this polymeric materials, including (nano-) instrument: composites. -Determination of processibility of matter.

Methods, IMC, Mülhaupt