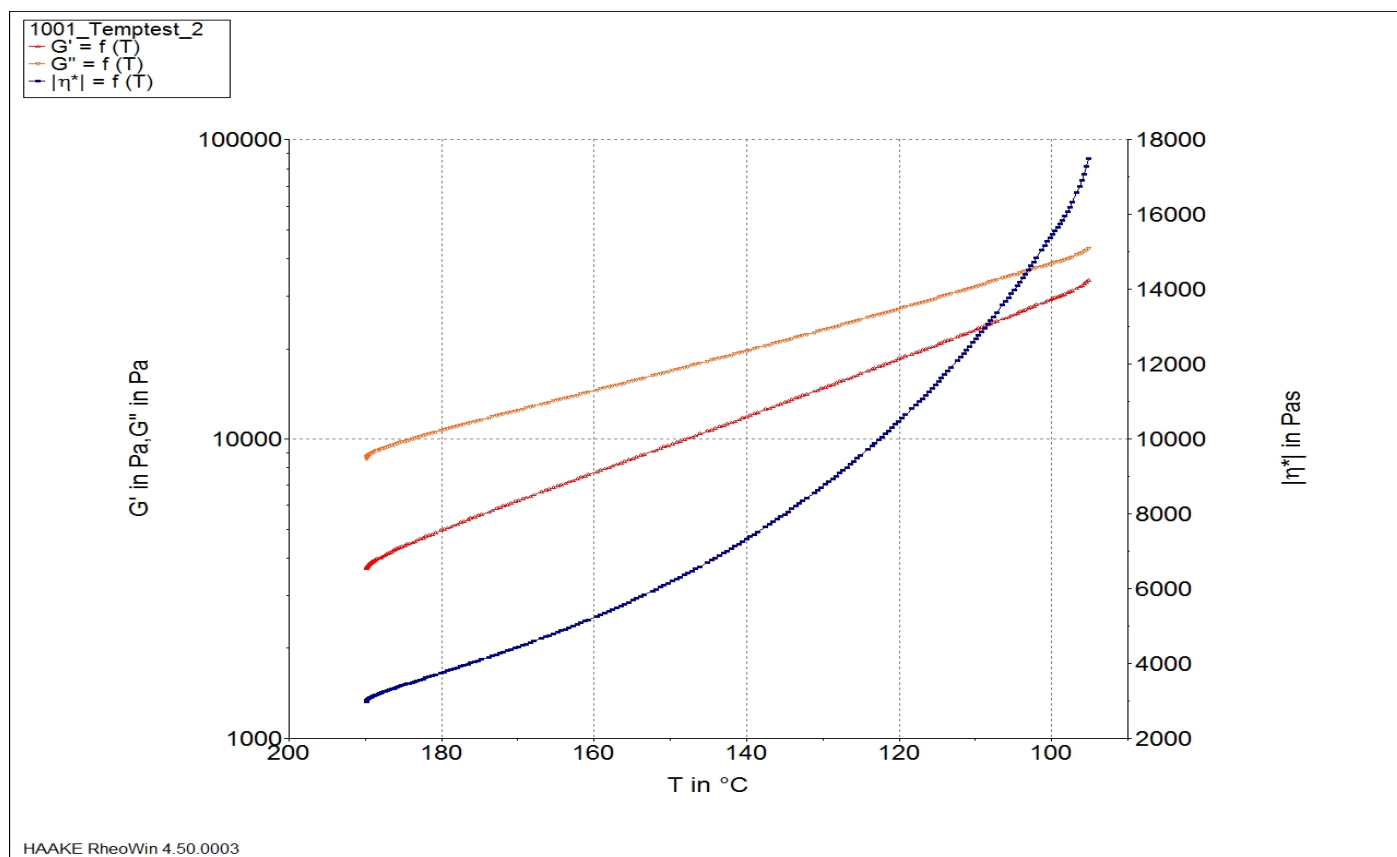


Firma TU Chemnitz
 Bearbeiter khas
 Datum/ Uhrzeit 18.12.2014 / 14:24:22
 Substanz 1001
 Chargennummer
 Beschreibung Temperaturrampe $f = 0,5$ Hz

Messgert MARS III
 Temperiergert CTC <---> MARS III
 Messgeometrie P20 St Ex - L13011
 A- Faktor 636700,000 Pa/ Nm
 M- Faktor 9,997 (1/s)/ (rad/ s)

Spalt 1,000 mm

Kommentar



Dateiname: C:\Users\Public\Documents\Thermo\RheoWin\DATA\Biopolymere\Temperaturtest\1001_Temptest_2.rwd

Job: C:\Users\Public\Documents\Thermo\RheoWin\JOBS\khas\Biopolymere\HDPE Tempest.rwj

Elementdefinition / Notizen

ID 12: Set Temperatur; CS; 0,000 Pa; $t < 600,00$ s; ; T 190,00-C < 70,50 -C;
 ID 18: Set Temperatur; CS; 0,000 Pa; $t 60,00$ s; ; T prev-C > 70,50 -C;
 Abbruch -> Goto ID: 12;
 ID 14: Set Temperatur; CS; 0,000 Pa; $t 120,00$ s; ; T prev-C;
 ID 17: Set Temperatur; CS; 0,000 Pa; $t 120,00$ s; ; T prev-C > 70,50 -C;
 Abbruch -> Goto ID: 17;
 ID 17-2: Set Temperatur; CS; 0,000 Pa; $t 120,00$ s; ; T prev-C > 70,50 -C;
 Abbruch -> Goto ID: 17;
 ID 17-3: Set Temperatur; CS; 0,000 Pa; $t 120,00$ s; ; T prev-C > 70,50 -C;
 Abbruch -> Goto ID: 17;
 ID 17-4: Set Temperatur; CS; 0,000 Pa; $t 120,00$ s; ; T prev-C > 70,50 -C;
 Abbruch -> Goto ID: 17;
 ID 17-5: Set Temperatur; CS; 0,000 Pa; $t 120,00$ s; ; T prev-C > 70,50 -C;
 Abbruch -> Goto ID: 17;
 ID 21: Osc Zeit; CD; 0,1000 -; $f 0,5000$ Hz; $t 60,00$ s; #20; T prev-C;
 ID 22: Osc T-Rampe; CD; prev -; $f 0,5000$ Hz; $t 480,00$ s; #220; T prev-C - 30,00 -C lin;
 ID 24: Set Temperatur; CS; 0,000 Pa; $t < 300,00$ s; ; T 190,00-C < 71,00 -C;

Auswerten