

Rheometer Report



Test | Info

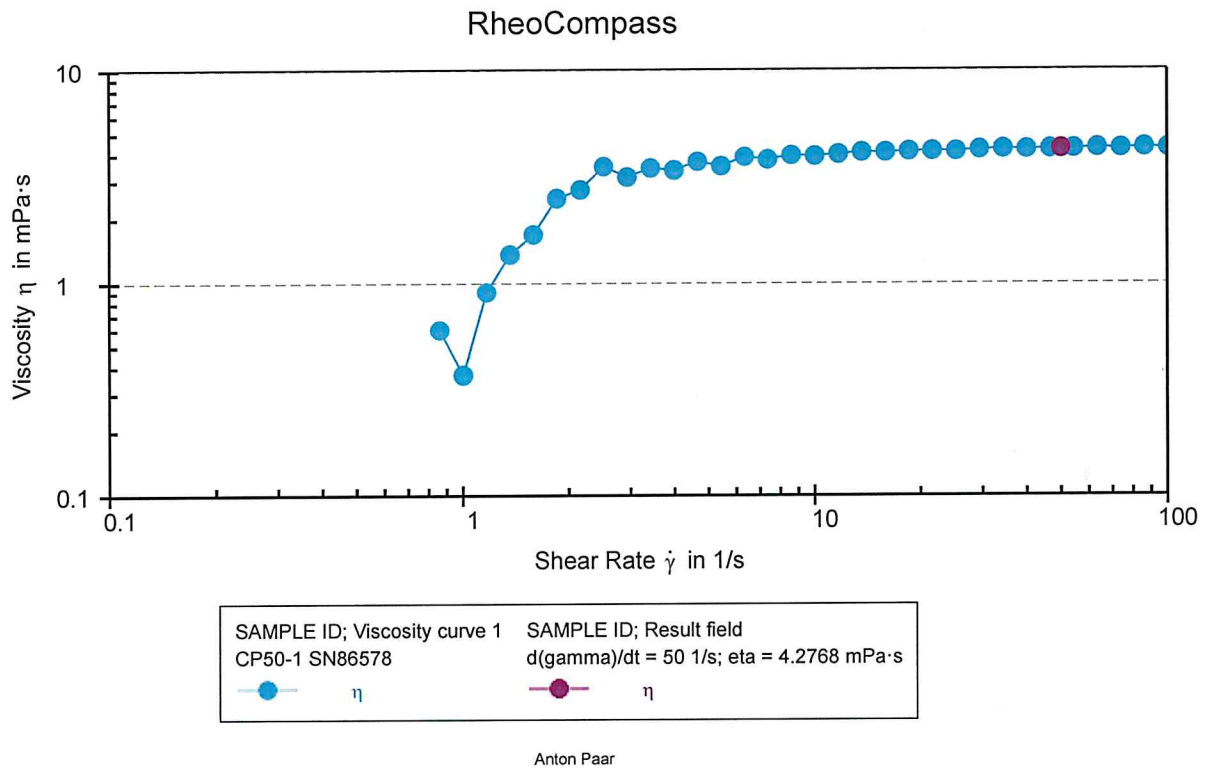
PROJECT NUMBER
 SAMPLE ID
 Test created by operator: CHEMIST INITIALS
 Test creation date: 12/19/2022 4:17:48 PM
 Rheometer: MCR 302e SN83876486
 Measuring System: CP50-1 SN86578

Sample | Info

Sample name: SAMPLE ID
 Description: MATERIAL NAME PTL ID

Result Data

Viscosity | 1st point: 0.6028 mPa·s
 Viscosity | last point: 4.241 mPa·s
 Regression: Casson; $\tau_0 = -$; $\eta_\infty = 4.3457$ mPa·s; $p = 0.89436$
 Interpolation: $d(\gamma)/dt = 50$ 1/s; $\eta = 4.2768$ mPa·s



Measurement success state: OK
 Project approval status:
 Timestamp of printout: 12/22/2022 4:15:47 PM

Operator Initials: Date:
 Approver Initials: Date: