

microVISC Test Report

microVISC Data File Created 10/18/2017 7:03:13 PM
 Operator: Grace 10/18/2018

Results Summary:

Index	Sample ID	Date	Time	Flow Rate, ul/min	P-Scale, %	Volume, ul	R sqrd
2	N10_(Lot_# 16301	10/18/17	18:29:50	39.9	52.2	27.4	1.000
3	N10_(Lot__ #1630	10/18/17	18:48:09	39.9	52.0	13.2	1.000
5	N10_(Lot__ #1630	10/18/17	18:56:19	39.9	51.4	13.5	1.000
6	N10_(Lot__ #1630	10/18/17	18:57:20	39.9	51.2	13.2	1.000
7	N10_(Lot__ #1630	10/18/17	19:00:57	10.3	14.7	10.8	1.000

Index	Temp, degC	Shear Stress, Pa	Shear Rate, 1/s	Viscosity, mPa-s	Sensor ID
2	25.07	11.48	774.9	14.81	14HA051004 53
3	25.01	11.51	774.9	14.86	14HA051004 53
5	24.97	11.61	774.8	14.98	14HA051004 53
6	24.98	11.59	774.8	14.96	14HA051004 53
7	25.01	2.99	200.0	14.93	14HA051004 53

Viscosity vs. Shear Rate

