

Dynisco Polymer Test

MI MODEL: 4003 VYROB. CISLO:5141 PRUM. TRYSKA.:2.095mm  
 ID PRISTROJ: 1 VERZE : 6.01 DELKA TRYSKA.: 8.00mm  
 PROGRA #: 3 ID PROGRAM: EPE CISTE  
 METODA: B TEPLOTA.: 190.0 PREDEHREV: 240 sec  
 ZAVAZI: 2.16 kg PRAPOREK: 3.175 mm HUSTOTA: 0.781 g/cc  
 DATUM: 04/ 4/19 AUTO ODMITN: VYP  
 CAS : 9:12 ID PROBE : HUSTOTA/23C/ 0.915  
 OBSLUHA ID:VAVRIKOVA

RUN	FLAG	F.TIME	MFR	S.STRESS	S.RATE	VISC	TIME	TEMP	QC
#	#	sec	g/10min	Pa	1/sec	Pa-sec	sec	deg C	
1	1	31.97	3.308	19501	7.82	2494.0	499.73	190.2	
1	2	31.88	3.317	19501	7.84	2487.2	543.30	190.1	
1	3	31.74	3.331	19501	7.87	2476.6	586.55	190.1	
Average			3.318		7.84	2485.9			
Standard Dev			0.012		0.03	8.8			
Coef of Variance			0.353		0.35	0.4			