

Dynisco Polymer Test

MI MODEL: 4003 VYROB. CISLO:5141 PRUM. TRYSKA.:2.095mm
 ID PRISTROJ: 1 VERZE : 6.01 DELKA TRYSKA.: 8.00mm
 PROGRA #: 4 ID PROGRAM: HPS CERNA 1840
 METODA: B TEPLOTA.: 200.0 PREDEHREV: 240 sec
 ZAVAZI: 5.00 kg PRAPOREK: 3.175 mm HUSTOTA: 0.995 g/cc
 AUTO ODMITN: VYP
 DATUM: 03/10/18 ID PROBE : HUSTOTA/23C/ 1.039
 CAS : 8:11 OBSLUHA ID:VAVRIKOVA

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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	24.59	5.477	45141	10.16	4441.6	348.30	200.1	
1	2	24.63	5.468	45141	10.15	4448.7	381.98	200.1	
1	3	24.59	5.479	45141	10.17	4440.2	415.42	200.1	
Average			5.475		10.16	4443.5			
Standard Dev			0.006		0.01	4.6			
Coef of Variance			0.103		0.10	0.1			

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