

Name - Probe Nr. 3267-3-2	Max. Temp. re	eached, t=[0s-448s]	Time above 200°C		Time above 217°C		Time above 260°C		Max. Slope, T<200°C					
	Temp. Reached at		Reached at - Duration		Reached at - Duration		Reached at - Duration		Slope - Reached at - Duration			Slope - Reached at - Duration		
Curve1	260	336.44	261.61	109.15	286.37	80.45			4.00	29	1	-13.00	381	1
	Sione - Rea	Max. Slope, T= ched at - Duration		ed at - Duration	Slope - Reac	Max. Slope, T:		C] eached at - Duration	Slope -	Reached at		e, T>260°C	Reached at .	Duration
	Siope - Kea		Slope - Reached at - Duration		Slope - Reached at - Duration				Slope - Reached at - Duration			Slope - Reached at - Duration		
	1.50	282 2	-6.00 3	69 1	1.50	295 2	-4.00	367 1						