



Sample Number: 02.465.359

6/9/2017

Company: Carbon Black Global  
Material: Carbon - %Carbon  
Material Details: 5-25-17 Sample 1  
Manufacturer:  
Lot/Batch:

Reference Method: N/A  
Ref Method Parameters:  
Percent: Percent Carbon  
Fillers/Additives/Color:

	N/A (% Percent Ash)	MAX-5000XL (% Percent Carbon)	Time (mm:ss)
		95.2504	11:34
		98.7106	2:14
		98.5875	2:21
		98.3400	2:27
		98.4411	2:17
Mean	0	97.8659	
S.D.	0.0000	1.4689	
C.V.	0	1.5009	

Test Temperature: 275°C    Ending Criteria: Rate    Sample Pan: Waffle  
HiStart Test Temp:    Predict:    Sample Size: 3g +/- 0.5g  
Idle Temperature: 110°C    Rate: 0.10    Pan Tare: Standard  
Bottle Purge/Syringe Speed:    Time:    Sample Tare: 5 Seconds  
Lift Compensation:

Comments:

Reference N/A. This test is linked to moisture test 2.460.949 preceding, and ash test 2.465.361 following. The parameters are from 2.318.302 with carbon test linked to ash test(2.465.361) using linked test options Yes/Individual/Yes. Instrument S/N 500202 firmware 3.13 used.