Method Log:

1: Sampling interval 1.00 sec/pt

2: Equilibrate at 180.00°C

3: Ramp 5.00°C/min to 25.00°C

4: Mark end of cycle 1

5: Isothermal for 0.50 min

6: Ramp 5.00°C/min to 180.00°C

7: Mark end of cycle 2

8: End of method

Comparativa Black

Enfriamiento desde fundido a 5 ºC/min

Peak Integration

Start Onset Maximum Stop Area Special Area

°C °C °C °C J/g % crystallized

109.99 104.55 92.62 69.98 2.570 2.743 Filamento inicial

109.99 103.42 90.82 69.98 1.527 1.630 Filamento Reciclado

Glass Transition

Onset Midpoint (H) End Height Delta Cp

°C °C °C W/g J/(g·°C)

60.78 55.63 50.52 0.04215 0.5057 Filamento inicial

60.26 55.27 50.29 0.04268 0.5121 Filamento Reciclado