

TEST REPORT

G T I T E S T I N G L A B O R A T O R I E S
1700 South Mount Prospect Road | Des Plaines, Illinois 60018

Brian K. Spillar
Manager, Industrial Testing Services
T: 847 768 0658 F: 847 768 0569
Brian.Spillar@gastechnology.org



IFC Techprocomplect LLC
1, 62, Starokaluzhskoye Shosse
Moscow, 117630, Russia
Ph. +7 495 974 7008

3/3/2009

Reference: Test results for TIAL-M80 backing: Our Report 081659.

We have completed testing on the following materials submitted to our laboratory.

Material Name: Backing layer of TIAL-M80 heat shrinkable wrap-around sleeve.
Test Method: ASTM D1525-2007* Vicat Softening Point Determination
Quantity of specimens: 3
Initial Test Temperature: 23°C
Rate of Temperature Rise: 120°C/hour (Rate B)
Load 10+/-0.2 Newtons

When tested in accordance with ASTM D1525-2007 the following results were obtained:

Softening Point = 110.3°C; standard deviation 0.7°C

A handwritten signature in black ink that reads 'Brian K. Spillar'.

Brian K. Spillar
Manager, Industrial Testing Services

Neither GTI nor any person acting on behalf of GTI assumes any liability with respect to the use of, or for damages resulting from the use of, any information presented in this report.

*Performed at a subcontracted A2LA accredited laboratory.