Laboratory Results for: World Centric Migration Testing - Molded Fiber Item

Dear Greg,
Enclosed are the results of the sample(s) submitted to our laboratory April 28, 2017.
For your reference, these analyses have been assigned our service request number J1703035.

All analyses were performed according to our laboratory’s quality assurance program. The test results meet requirements of the NELAP standards except as noted in the case narrative report. All results are intended to be considered in their entirety, and ALS Environmental is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report. In accordance to the NELAC 2003 Standard, a statement on the estimated uncertainty of measurement of any quantitative analysis will be supplied upon request.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Gina Bondani
Project Manager
Client: World Centric
Project: World Centric Migration Testing

Sample Name: TR-SC-U8L -Water at 250F for 2 hours
Lab Code: J1703035-001
Sample Matrix: Solid

Analysis Method: 21 CFR 176.170
Extracted/Digested By: ADASILVA
Analyzed By: ADASILVA

Date Collected: 04/25/17
Date Received: 04/28/17

Sample Name: TR-SC-U8L -Heptane at 150F for 2 hours
Lab Code: J1703035-002
Sample Matrix: Solid

Analysis Method: 21 CFR 176.170
Extracted/Digested By: ADASILVA
Analyzed By: ADASILVA

Date Collected: 04/25/17
Date Received: 04/28/17
Client: World Centric  
Project: World Centric Migration Testing  
Sample Matrix: Solid  
Sample Name: TR-SC-U8L -Water at 250F for 2 hours  
Lab Code: J1703035-001  

General Chemistry Parameters  

Analysis Method: 21 CFR 176.170  
Prep Method: Method  

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**Client:** World Centric  
**Project:** World Centric Migration Testing  
**Sample Matrix:** Solid  
**Sample Name:** TR-SC-U8L -Heptane at 150F for 2 hours  
**Lab Code:** J1703035-002  

**Analysis Method:** 21 CFR 176.170  
**Prep Method:** Method