



Date: 7 June, 2015
To: Doug Strubberg
From: Brian Fogg
Subject: Cushion Test Results
Sample Code: 5851.00 CC-9



**INDOOR AIR QUALITY
PROGRAM
for the
CARPET INDUSTRY**

Report #:150607BF01
American Fiber Cushion

Your Company’s cushion category CC-9, sampled on May 15, 2015 has been determined to be **IN COMPLIANCE** with the CRI Indoor Air Quality Cushion Testing Program requirements. Product code reference CC-851008 has been authorized for continued use as the official program reference identification for this product category.

Analyte	Measured Value µg/m ² *hr	CRI Criteria	Meets Criteria	Meets Criteria but within 25%
TVOC	130	≤1000	X	
Butylated Hydroxy Toluene (BHT)	BQL	≤300	X	
4-phenyl cyclohexane (4 PC)	BQL	≤50	X	
Formaldehyde	BQL	≤50	X	
Top Measured VOC's				
εCaprolactam	65	N.A	N.A	
Cyclo penta siloxane, decamethyl	14	N.A	N.A	
Nonyl alkdehyde	14	N.A	N.A	
Decanal	14	N.A	N.A	
Dridecane	10	N.A	N.A	

Thank you for participating in the CCC – Green Label Program. If you have questions concerning this test please contact me by phone or e-mail.

Brian Fogg - Program Technical Coordinator

CC: Joy Dillingham -CRI

1273 Tiverton Trail, Rochester Hills MI 48306 USA - 248 656 3835

bfogg@carpetcushion.org

[Website www.carpetcushion.org](http://www.carpetcushion.org)