

SCS does hereby certify that an independent assessment has been conducted on behalf of:

Conneaut Leather

494 East Main Road, Conneaut, OH, USA

For the following product(s):

Leather Upholstery:

Showcase Eco, Davenport, Catalina, Harmony Eco, Old English, Parisienne, Jetsetter Aircraft, Outback, and Hospitable Hides Eco

This product meets all of the necessary qualifications to be certified for the following claim:

Indoor Advantage™ Gold

Indoor Air Quality Certified to SCS-EC10.2-2007

Conforms to California Specification 01350 (Standard Method v1.1) for the school classroom and private office parameters¹; also in compliance with 9 µg m-3 formaldehyde CREL for all parameters.

¹ Modeled Product Type: Upholstery (See attached addendum for parameters.)

Registration # SCS-IAQ-02123

Valid from: January 8, 2011 to January 7, 2012



SCIENTIFIC CERTIFICATION SYSTEMS
SCS-IAQ-02123



SCIENTIFIC CERTIFICATION SYSTEMS
Setting the standard for sustainability™



A handwritten signature in black ink that reads "Robert J. Hrubes".

Robert J. Hrubes, PhD, Senior Vice President
Scientific Certification Systems
2000 Powell Street, Suite 600, Emeryville, CA 94608 USA

CERTIFICATION ADDENDUM

<h1>Conneaut Leather</h1>				
<h2>Leather Upholstery</h2>				
Certification:	Indoor Advantage™ Gold			
Registration Number:	SCS-IAQ-02123			
Certification Period:	01/08/2011-01/07/2012			
Conformance:	<p>Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to California Specification 01350 (Standard Method v1.1) for the school classroom and private office parameters¹; also in compliance with 9 µg m-3 formaldehyde CREL for all parameters. ¹ Modeled Product Type: Upholstery</p>			
Products:	Showcase Eco	Davenport	Catalina	Harmony Eco
	Old English	Parisienne	Jetsetter Aircraft	Hospitable Hides Eco
	Outback			
Modeling Parameters:	<p>The modeling parameters identified under California Specification 01350 (Standard Method v1.1) do not provide guidance on upholstery applied to any scenario. California Specification 01350, Section 3.10.2.1 allows for building concentrations to be calculated on a case-by-case basis using input parameters for the amount of installed products, the size of space, and air change rate. An alternative modeling scenario was used, as allowed by Section 8: Guidelines for Use of Standard Method as Basis for a Building Product Claim. SCS utilized "SCS Upholstery and Seating Certification" guidance to model and predict building concentration limits based on a surface area of 3.5 m² per seating unit. All other Standard Method V1.1 parameters apply for the private office and school classroom scenarios.</p>			