

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

Community Playthings

Maple Ridge, 10 Hellbrook Lane, Ulster Park, NY, USA

For the following product(s):

Classroom Seating:

Mealtime Chair, High Chair, Me-Do-It Chair, We-Do-It Bench, Nursery Stool, Child's Rocking Chair, Teacher's Low Chair, Woodcrest Chair, Childshape Chair, Child's Armchair, Child's Sofa, Community Glider, Community Bench Glider

See certificate addendum for full list of product names and model numbers.

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 the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the seating parameters¹; California Specification 01350 (Standard Method v1.1) for the open plan and school classroom parameters¹; and, ANSI/BIFMA e3-2010 (Credits 7.6.1 and 7.6.2) for the seating parameters¹.

¹ Modeled as Seating

Registration # SCS-IAQ-01847

Valid from: February 20, 2011 to May 19, 2012



SCIENTIFIC CERTIFICATION SYSTEMS
SCS-IAQ-01847



ANSI ACCREDITED PROGRAM
PRODUCT CERTIFICATION
#0821



SCIENTIFIC CERTIFICATION SYSTEMS
Setting the standard for sustainability™



A handwritten signature in black ink, reading "Robert J. Hrubes".

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



CERTIFICATION ADDENDUM

Community Playthings

Classroom Seating

Indoor Advantage™ Gold

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

Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the seating parameters¹; California Specification 01350 (Standard Method v1.1) for the open plan and school classroom parameters¹; and, ANSI/BIFMA e3-2010(Credits 7.6.1 and 7.6.2) for the seating parameters¹.

¹ Modeled as Seating

Registration # SCS-IAQ-01847

Valid from: 2/20/2011 to 5/19/2012

Products:

Includes Models: Mealtime Chairs (J444, J443, J442, J424, J423, J505, J506, J22, J20); High Chair (P53, P531); Me-Do-It-Chair (J505, J506); We-Do-It-Bench (J22); Nursery Stool (J20); Child's Rocking Chair (J800); Community Bench Glider (J920, J930, J921, J931); Community Glider (J900, J910, J901, J911); Woodcrest Chair (J708, J710, J712, J714, J716, J718); Child's Armchair (J640-J643); Child's Sofa (J650-J653); Teacher's Low Chair (J432); Childshape Chair (J408, J410, J412).

Mealtime Chair	High Chair	Me-Do-It Chair	We-Do-It Bench	Nursery Stool	Child's Rocking Chair	Teacher's Low Chair
Woodcrest Chair	Childshape Chair	Child's Armchair	Child's Sofa	Community Glider	Community Bench Glider	

Options:

All options and accessories are included Product models C242, C243, C244 are included (refer to SCS-IAQ-02481 for certified tables).

Standard Reference:

1. Standard for Formaldehyde and TVOC Emissions of Low-emitting Office Furniture Systems and Seating, ANSI/BIFMA X7.1-2007
2. Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers, (CA/DHS/EHLB/R-174, 7/15/04)
3. Collaborative for High Performing School Section 01350, Special Environmental Requirements (12/12/02)
4. Collaborative for Higher Performing Schools, Best Practices Manual, Volume III: Criteria (2009 Draft Edition)



SCIENTIFIC CERTIFICATION SYSTEMS

220J Powell St., Suite 725, Emeryville, CA 94608 USA | tel 510.452.8000 fax 510.452.8001

Community Playthings Classroom Seating

Registration # SCS-IAQ-01847

Valid from 2/20/2011 to 5/19/2012

Model Parameters:

Maximum Concentration for Classroom Workstations

Compound	ANSI/BIFMA X.7.1-2007	CA 01350
	OPEN PLAN/ PRIVATE OFFICE	SCHOOL CLASSROOM
TVOC	≤ 250 µg/m ³	N/A
FORMALDEHYDE	≤ 16.5 µg/m ³	≤ 16.5 µg/m ³
TOTAL ALDEHYDE	≤ 50 PPB	N/A
4-PHENYLCYCLOHEXANE	≤ 0.00325 mg/m ³	N/A
ACETALDEHYDE	≤ 9.0 µg/m ³	≤ 70 µg/m ³
Individual VOC's	≤ 1/2 CREL µg/m ³	≤ 1/2 CREL µg/m ³

ANSI/BIFMA M7.1-2007: Open Plan/Private Office Seating

Parameter	Unit of Measure	Parameter Value
Office Dimensions & Area		
Room Volume	m ³	16.3
Ventilation Rate	m ³ /hr	24.8
Total Seating Units	unit	1

CA/DHS/EHLB/R-174, 7/15/04: CA 01350, Classroom Pupil Workstation

Parameter	Unit of Measure	Parameter Value
Classroom Dimensions & Area		
Room Volume	m ³	231
Ventilation Rate	m ³ /hr	191
Total Seating Units	unit	27