Rev: 5/9/2008

Recycle where possible

Environmental Data Sheet For Office Furniture

Environmental Bata Chock for Chica t armital C			
Section 1. Identity			
Product:	Product: Composium Club Chair		
Manufacturer:	SitOnIt Seating		
6280 Artesia Blvd			
	Buena Park, CA 90620		
	Customer Support		
Contact Information:	1-888-274-8664		
	customersupport@ideondesign.com		

¹Values are based on the recycled content of the total chair/sofa weight and the specific style.

Section 2. Major Material Description					
Material	Percent by Weight	Recycled Content	End of Life Management ¹		
Steel: rod, tubing					
cold/hot rolled flat stock	5.7%	60% PC	Recycle where possible		
Wood Products	52.9%	0%	Recycle where possible		
		From Rapidly Renewable Forests			
Polyurethane foam	15.8%	0% PC	Recycle where possible		
Fabrics, Natural / Synthetic	6.7%	0% - 100%²	Recycle where possible		
Compressed Particle Board	9.0%	98% PC	Recycle		

Range based on specific fabric brand and type.

Total Post Consumer Content

PI = Post Industrial or Pre Consumer PC = Post Consumer

0% PC

Comments:

Miscellaneous

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.

10.0%

18.2% - 24.8%

3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ Wood components are assembled using mechanical fasteners and water based glue. The arms,
- back and seat use a water based adhesive to attach the foam to the wood pieces. ▶ Steel tubing supports add strength and support to the underneath side of the chair
- A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

		Section 4. Indoor Air Emissio	ns	
Test Methodology: CA 01350	Test Loca	Date: 12/2007		
Standard		Compound	Criteria	Acceptable
		Formaldehyde	0.025 ppm	Yes
State of California		TVOC	0.250 mg/m ³	Yes
Indoor Air Quality and Collabo	orative	Meets 1/10th TLV for emitting	g VOC's	Yes
for High Performance Schools	(CHPS)	Meets any regulated primary	Meets any regulated primary or secondary	
Section 01350		National Ambient Air Quality Standard (NAAQS)		Yes
		Formaldehyde	0.025 ppm	Yes
U.S. Environmental Protection Agency		TVOC	0.250 mg/m ³	Yes
(EPA)		Total Aldehydes	0.05 ppm	Yes
		4-phenylcyclohexene	0.0065 mg/m ³	Yes
Title VI of the 1990 Clean Air Act		This product does not contain and is not manufactured with ozone		
Amendments. (CFC's & HCFCs)		depleting chemicals.		
U.S. Occupational Safety & F	lealth	Formaldehyde	0.10 ppm	Yes
Administration (OSHA)				
Notes: Additional data may be av	/ailable up	oon request.		
OSHA - (29 CFR) 1910.1048			Certification No. 9005	9-47

5/9/2008 Rev:

Environmental Data Sheet For Office Furniture

Section 1. Identity			
Product:	Product: Composium Settee		
Manufacturer:	SitOnIt Seating		
6280 Artesia Blvd			
	Buena Park, CA 90620		
	Customer Support		
Contact Information:	1-888-274-8664		
	customersupport@sitonit.net		

¹Values are based on the recycled content of the total chair/sofa weight and the specific style.

Material	Percent by Weight	Recycled Content	End of Life Management ¹		
Steel: rod, tubing					
cold/hot rolled flat stock	13.3%	60% PC	Recycle where possible		
Wood Products	46.5%	0%	Recycle where possible		
		From Rapidly Renewable Forests			
Polyurethane foam	15.9%	0% PC	Recycle where possible		
Fabrics, Natural / Synthetic	8.2%	0% - 100%²	Recycle where possible		
Compressed Particle Board	7.5%	98% PC	Recycle		
Miscellaneous	8.7%	0% PC	Recycle where possible		
Total Post Consumer Content	20.5% - 28.7%				

Range based on specific fabric brand and type.

PI = Post Industrial or Pre Consumer PC = Post Consumer

Comments:

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.
- 3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ Wood components are assembled using mechanical fasteners and water based glue. The arms, back and seat use a water based adhesive to attach the foam to the wood pieces.
- ▶ Steel tubing supports add strength and support to the underneath side of the chair
- A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Section 4. Indoor Air Emissions

Test Methodology: CA 01350	st Methodology: CA 01350 Test Locat		tion: Greenguard Certification Laboratory, Atlanta, Georgia	
Standard		Compound	Criteria	Acceptable
		Formaldehyde	0.025 ppm	Yes
State of California		TVOC	0.250 mg/m ³	Yes
Indoor Air Quality and Collabor	ative	Meets 1/10th TLV for emittir	ng VOC's	Yes
for High Performance Schools (0	CHPS)	Meets any regulated primary	y or secondary	
Section 01350		National Ambient Air Quality Standard (NAAQS)		Yes
		Formaldehyde	0.025 ppm	Yes
U.S. Environmental Protection Agency		TVOC	0.250 mg/m ³	Yes
(EPA)		Total Aldehydes	0.05 ppm	Yes
		4-phenylcyclohexene	0.0065 mg/m ³	Yes
Title VI of the 1990 Clean Air	Act	This product does not conta	in and is not manufactured wit	h ozone
Amendments. (CFC's & HCF	Cs)	depleting chemicals.		
U.S. Occupational Safety & Health		Formaldehyde	0.10 ppm	Yes
Administration (OSHA)				
Notes: Additional data may be ava	ilable up	on request.		

OSHA - (29 CFR) 1910.1048 Certification No. 90059-47

Rev: 5/9/2008

Environmental Data Sheet For Office Furniture

Section 1. Identity		
Product:	:: Composium Sofa	
Manufacturer:	SitOnIt Seating	
6280 Artesia Blvd		
	Buena Park, CA 90620	
	Customer Support	
Contact Information:	1-888-274-8664	
	customersupport@sitonit.net	
a.		

¹Values are based on the recycled content of the total chair/sofa weight and the specific style.

Section 2	2. Ma	ior	Material	Descri	ption
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Section 2. Major Material Description					
Material	Percent by Weight	Recycled Content	End of Life Management ¹		
Steel: rod, tubing					
cold/hot rolled flat stock	14.7%	60% PC	Recycle where possible		
Wood Products	44.6%	0%	Recycle where possible		
		From Rapidly Renewable Forests			
Polyurethane foam	16.3%	0% PC	Recycle where possible		
Fabrics, Natural / Synthetic	9.0%	0% - 100%²	Recycle where possible		
Compressed Particle Board	7.0%	98% PC	Recycle		
Miscellaneous	8.3%	0% PC	Recycle where possible		
Total Post Consumer Content	20.7% - 29.7%				

Range based on specific fabric brand and type.

PI = Post Industrial or Pre Consumer PC = Post Consumer

Comments:

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.
- 3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ Wood components are assembled using mechanical fasteners and water based glue. The arms,
- back and seat use a water based adhesive to attach the foam to the wood pieces. Steel tubing supports add strength and support to the underneath side of the chair
- ▶ A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Section 4. Indoor Air Emissions

Section 4. Indoor Air Emissions				
Test Methodology: CA 01350	est Methodology: CA 01350 Test Loca		tion: Greenguard Certification Laboratory, Atlanta, Georgia	
Standard		Compound	Criteria	Acceptable
		Formaldehyde	0.025 ppm	Yes
State of California		TVOC	0.250 mg/m ³	Yes
Indoor Air Quality and Collabo	orative	Meets 1/10th TLV for emitting V	OC's	Yes
for High Performance Schools	(CHPS)	Meets any regulated primary or	secondary	
Section 01350		National Ambient Air Quality Standard (NAAQS)		Yes
		Formaldehyde	0.025 ppm	Yes
U.S. Environmental Protection Agency		TVOC	0.250 mg/m ³	Yes
(EPA)		Total Aldehydes	0.05 ppm	Yes
		4-phenylcyclohexene	0.0065 mg/m ³	Yes
Title VI of the 1990 Clean A	ir Act	This product does not contain a	nd is not manufactured wit	h ozone
Amendments. (CFC's & HC	FCs)	depleting chemicals.		
U.S. Occupational Safety & F	Health	Formaldehyde	0.10 ppm	Yes
Administration (OSHA)				
Notes: Additional data may be available upon request.				_
OSHA - (29 CFR) 1910.1048			Certification No. 9005	9-47

5/9/2008 Rev:

Environmental Data Sheet For Office Furniture

Environmental Bata offect for Office furniture		
Section 1. Identity		
Product:	Composium Ottoman	
Manufacturer:	SitOnIt Seating	
6280 Artesia Blvd		
	Buena Park, CA 90620	
	Customer Support	
Contact Information:	1-888-274-8664	
	customersupport@sitonit.net	

¹Values are based on the recycled content of the total chair/sofa weight and the specific style.

Section 2. Major Material Description

Section 2. Major Material Description				
Material	Percent by Weight	Recycled Content	End of Life Management ¹	
Steel: rod, tubing cold/hot rolled flat stock	0.0%	60% PC	Recycle where possible	
Wood Products	58.3%	0%	Recycle where possible	
		From Rapidly Renewable Forests		
Polyurethane foam	10.0%	0% PC	Recycle where possible	
Fabrics, Natural / Synthetic	8.3%	0% - 100%²	Recycle where possible	
Compressed Particle Board	21.3%	98% PC	Recycle	
Miscellaneous	2.1%	0% PC	Recycle where possible	
Total Post Consumer Content	22.1% - 30.5%			

Range based on specific fabric brand and type.

PI = Post Industrial or Pre Consumer PC = Post Consumer

Comments:

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.
- 3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ The components are assembled using mechanical fasteners. A water based adhesive is used to bond the foam to the wood and upholstery.
- ▶ A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Section 4. Indoor Air Emissions

Test Methodology: CA 01350	Test Loca	est Location: Greenguard Certification Laboratory, Atlanta, Georgia		
Standard		Compound Criteria		Acceptable
		Formaldehyde	0.025 ppm	Yes
State of California		TVOC	0.250 mg/m ³	Yes
Indoor Air Quality and Collabo	orative	Meets 1/10th TLV for emitting	Meets 1/10th TLV for emitting VOC's	
for High Performance Schools	(CHPS)	Meets any regulated primary	or secondary	
Section 01350		National Ambient Air Quality Standard (NAAQS)		Yes
		Formaldehyde	0.025 ppm	Yes
U.S. Environmental Protection Agency (EPA)		TVOC	0.250 mg/m ³	Yes
		Total Aldehydes	0.05 ppm	Yes
		4-phenylcyclohexene	0.0065 mg/m ³	Yes
Title VI of the 1990 Clean Air Act This product		This product does not contain	and is not manufactured with	n ozone
Amendments. (CFC's & HC	Amendments. (CFC's & HCFCs) dep		depleting chemicals.	
U.S. Occupational Safety & Health		Formaldehyde	0.10 ppm	Yes
Administration (OSHA)				
Notes: Additional data may be av	/ailable up	on request.		
OCUA (20 CED) 1010 1010			Cartification No. 000E0	1 47

OSHA - (29 CFR) 1910.1048

Certification No. 90059-47

Rev: 5/9/2008

Environmental Bata Office For Office Farmare		
Section 1. Identity		
Product:	Composium Bench Single Seat	
Manufacturer:	SitOnIt Seating	
	6280 Artesia Blvd	
	Buena Park, CA 90620	
	Customer Support	
Contact Information:	1-888-274-8664	
	customersupport@sitonit.net	

¹Values are based on the recycled content of the total chair/sofa weight and the specific style.

values are based on the recycled content of the total onalization weight and the specific style.					
Section 2. Major Material Description					
Material	Percent by Weight	Recycled Content	End of Life Management ¹		
Steel: rod, tubing					
cold/hot rolled flat stock	21.2%	60% PC	Recycle where possible		
Wood Products	18.7%	0%	Recycle where possible		
		From Rapidly Renewable Forests			
Polyurethane foam	8.4%	0% PC	Recycle where possible		
Fabrics, Natural / Synthetic	6.5%	0% - 100%²	Recycle where possible		
Compressed Particle Board	42.3%	98% PC	Recycle		
Polypropylene Non Structural	1.3%	0% PC	Recycle		
Miscellaneous	1.5%	0% PC	Recycle where possible		
Total Post Consumer Content	54.2%				

² Range based on specific fabric brand and type.

PI = Post Industrial or Pre Consumer PC = Post Consumer

Comments:

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.
- 3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ Wood components are assembled using mechanical fasteners and water based glue. The arms,
- back and seat use a water based adhesive to attach the foam to the wood pieces.
- \blacktriangleright Steel tubing supports add strength and support to the underneath side of the chair
- ▶ A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

		Section 4. Indoor Air Emission	ns	
Test Methodology: CA 01350	Test Location: Greenguard Certification Laboratory, Atlanta, Georgia			Date: 6/2010
Standard		Compound Criteria		Acceptable
		Formaldehyde	0.025 ppm	Yes
State of California		TVOC	0.250 mg/m ³	Yes
Indoor Air Quality and Collabo	orative	Meets 1/10th TLV for emitting VOC's		Yes
for High Performance Schools	(CHPS)	Meets any regulated primary or secondary		
Section 01350	Section 01350		National Ambient Air Quality Standard (NAAQS)	
U.S. Environmental Protection Agency (EPA)		Formaldehyde	0.025 ppm	Yes
		TVOC	0.250 mg/m ³	Yes
		Total Aldehydes	0.05 ppm	Yes
		4-phenylcyclohexene	0.0065 mg/m ³	Yes
Title VI of the 1990 Clean Air Act This product does not co		This product does not contain	n and is not manufactured wit	h ozone
Amendments. (CFC's & HCFCs)		depleting chemicals.		
U.S. Occupational Safety & Health		Formaldehyde	0.10 ppm	Yes
Administration (OSHA)				
Notes: Additional data may be av	/ailable up	on request.		
OSHA - (29 CFR) 1910.1048		Certification No. 9005	Certification No. 90059-47	

Rev: 5/9/2008

Environmental Data Sheet For Office Furniture		
Section 1. Identity		
Product:	Composium Bench Double Seat	
Manufacturer:	SitOnIt Seating	
	6280 Artesia Blvd	
	Buena Park, CA 90620	
	Customer Support	
Contact Information:	1-888-274-8664	

¹Values are based on the recycled content of the total chair/sofa weight and the specific style.

Section 2. Major Material Description					
Material	Percent by Weight	Recycled Content	End of Life Management ¹		
Steel: rod, tubing					
cold/hot rolled flat stock	20.9%	60% PC	Recycle where possible		
Wood Products	14.4%	0%	Recycle where possible		
		From Rapidly Renewable Forests			
Polyurethane foam	8.7%	0% PC	Recycle where possible		
Fabrics, Natural / Synthetic	8.2%	0% - 100%²	Recycle where possible		
Compressed Particle Board	45.9%	98% PC	Recycle		
Polypropylene Non Structural	0.8%	0% PC	Recycle		
Miscellaneous	1.2%	0% PC	Recycle where possible		

Range based on specific fabric brand and type.

Total Post Consumer Content

PI = Post Industrial or Pre Consumer PC = Post Consumer

Comments:

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.

57.5%

customersupport@sitonit.net

3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ Wood components are assembled using mechanical fasteners and water based glue. The arms,
- back and seat use a water based adhesive to attach the foam to the wood pieces.
- > Steel tubing supports add strength and support to the underneath side of the chair
- A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Section 4. Indoor Air Emissions Test Methodology: CA 01350 Test Location: Greenguard Certification Laboratory, Atlanta, Georgia Date: 6/2010 Acceptable Standard Compound Criteria Formaldehyde 0.025 ppm Yes State of California TVOC 0.250 mg/m³ Yes Indoor Air Quality and Collaborative Meets 1/10th TLV for emitting VOC's Yes for High Performance Schools (CHPS) Meets any regulated primary or secondary Section 01350 National Ambient Air Quality Standard (NAAQS) Yes Formaldehyde 0.025 ppm Yes TVOC U.S. Environmental Protection Agency 0.250 mg/m³ Yes (EPA) Total Aldehydes 0.05 ppm Yes 0.0065 mg/m³ 4-phenylcyclohexene Yes Title VI of the 1990 Clean Air Act This product does not contain and is not manufactured with ozone Amendments. (CFC's & HCFCs) depleting chemicals. U.S. Occupational Safety & Health Formaldehyde 0.10 ppm Yes Administration (OSHA) Notes: Additional data may be available upon request. OSHA - (29 CFR) 1910.1048 Certification No. 90059-47

Contact

Rev: 5/9/2008

Life of the control o			
	Section 1. Identity		
Product:	Composium Bench Three Seat		
Manufacturer:	SitOnIt Seating		
	6280 Artesia Blvd		
	Buena Park, CA 90620		
_	Customer Support		
t Information:	1-888-274-8664		

1Values are based on the recycled content of the total chair/sofa weight and the specific style.

values are based on the recycled content of the total chairsola weight and the specific style.					
Section 2. Major Material Description					
Material	Percent by Weight	Recycled Content	End of Life Management ¹		
Steel: rod, tubing					
cold/hot rolled flat stock	21.4%	60% PC	Recycle where possible		
Wood Products	11.3%	0%	Recycle where possible		
		From Rapidly Renewable Forests			
Polyurethane foam	8.6%	0% PC	Recycle where possible		
Fabrics, Natural / Synthetic	9.1%	0% - 100%²	Recycle where possible		
Compressed Particle Board	47.8%	98% PC	Recycle		
Polypropylene Non Structural	0.6%	0% PC	Recycle		
Miscellaneous	1.2%	0% PC	Recycle where possible		
Total Post Consumer Content	59.7%				

Range based on specific fabric brand and type.

PI = Post Industrial or Pre Consumer PC = Post Consumer

Comments:

- 1. The Exemplis Company complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.
- 2. The Exemplis Company encourages bulk packaging and blanket wrap where appropriate.

customersupport@sitonit.net

3. Product recyclables depends on local programs.

Section 3. Process Description

- ▶ Wood components are assembled using mechanical fasteners and water based glue. The arms,
 - back and seat use a water based adhesive to attach the foam to the wood pieces.
- > Steel tubing supports add strength and support to the underneath side of the chair
- ▶ A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Section 4. Indoor Air Emissions Test Methodology: CA 01350 Test Location: Greenguard Certification Laboratory, Atlanta, Georgia Date: 6/2010 Standard Compound Criteria Acceptable 0.025 ppm Formaldehyde Yes State of California TVOC 0.250 mg/m³ Yes Indoor Air Quality and Collaborative Meets 1/10th TLV for emitting VOC's Yes for High Performance Schools (CHPS) Meets any regulated primary or secondary Yes Section 01350 National Ambient Air Quality Standard (NAAQS) Formaldehyde 0.025 ppm Yes TVOC U.S. Environmental Protection Agency 0.250 mg/m³ Yes (EPA) Total Aldehydes 0.05 ppm Yes 0.0065 mg/m³ 4-phenylcyclohexene Yes Title VI of the 1990 Clean Air Act This product does not contain and is not manufactured with ozone Amendments. (CFC's & HCFCs) depleting chemicals. U.S. Occupational Safety & Health Formaldehyde 0.10 ppm Yes Administration (OSHA) Notes: Additional data may be available upon request. OSHA - (29 CFR) 1910.1048 Certification No. 90059-47