SitOnIt • Seating®

Rev: 5/9/2008

Environmental Data Sheet For Office Furniture

Section 1. Identity							
Product: Visit Armless							
Manufacturer: SitOr	-						
	6280 Artesia Blvd						
	Buena Park, CA 90620						
	omer Suppo	ort					
Contact Information: 1-888							
		t@sitonit.net	ant of the total chair/oofe we	ight and the aposition			
¹ Values are based on the recycled content of the total chair/sofa weight and the specific style. Section 2. Major Material Description							
Material	Percen	t by Weight	Recycled C	Content	End of I	ife Management ¹	
Steel: rod, tubing	1 010011	t by Weight		Jointeint			
cold/hot rolled flat stock	(0.0%	60% PC Re		Recvcle	Recycle where possible	
Wood Products		9.1%	0%		Recycle where possi		
		From Rapidly Renewable Forests					
Polyurethane foam	1	4.5%	0% P		Recycle where possil		
Fabrics, Natural / Synthetic	Ę	5.1%	0% - 10	0%²	Recycle where possib		
Compressed Particle Board	(0.0%	60% F	00		Recycle	
Miscellaneous		1.3%	0% P	C	Recycle	e where possible	
Total Post Consumer Content	.8%	o - 5.9%					
² Range based on specific fabric brand	and type.		PI = Post Industrial or Pre	Consumer PC = Pos	st Consume	r	
 3. Product recyclables depends on I → Wood components are 		Section 3	. Process Description nical fasteners and wa	ater based glue.	The arms		
back and seat use a wa ► Steel tubing supports a							
A polyethylene bag cov	 A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton. 						
		Section 4.	Indoor Air Emissions				
Test Methodology: CA 01350	Test Loc	ation: Greengu	ard Certification Laborat	ory, Atlanta, Georg	jia	Date: 12/2007	
Standard	•		Compound	Criteria	•	Acceptable	
			rde	0.025 ppm		Yes	
State of California		TVOC		0.250 mg/m ³		Yes	
Indoor Air Quality and Colla		Meets 1/10th TLV for emitting VOC's Yes			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				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 ch		0.10		Vaa	
U.S. Occupational Safety & Health Administration (OSHA)		Formaldehy	ue	0.10 ppm		Yes	
	/					I	
Notes: Additional data may be available upon request. OSHA - (29 CFR) 1910.1048				Certification No. 90059-48			

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Environmental Data Sheet For Office Furniture

Section 1. Identity							
Product:	Visit Ottoman						
Manufacturer:	SitOnIt	SitOnIt Seating					
		6280 Artesia Blvd					
	Buena I	Buena Park, CA 90620					
	Customer Support						
Contact Information:							
	customersupport@sitonit.net						
¹ Values are based on the recycled content of the total chair/sofa weight and the specific style.							
Section 2. Major Material Description							
Material Percent by W			Recycled Content	End of Life Management ¹			
Steel: rod, tubing							
cold/hot rolled flat stock		0.0%	60% PC	Recycle where possible			
Wood Products		50.0%	0%	Recycle where possible			
			From Rapidly Renewable Forests				
Polyurethane foam		11.1%	0% PC	Recycle where possible			
Fabrics, Natural / Synthetic		10.7%	0% - 100%²	Recycle where possible			
Compressed Particle Board		0.0%	60% PC	Recycle			
Miscellaneous		0.0%	0% PC	Recycle where possible			
Total Post Consumer Content 0% - 14.9%		0% - 14.9%					
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

➤ 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 Emissio	ons			
Test Methodology: CA 01350	Test Loca	Date: 12/2007				
Standard		Compound	Criteria	Acceptable		
State of California Indoor Air Quality and Collaborative for High Performance Schools (CHPS) Section 01350		Formaldehyde	0.025 ppm	Yes		
		TVOC	Yes			
		Meets 1/10th TLV for emitting VOC's		Yes		
		Meets any regulated primary				
		National Ambient Air Quality	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 A	ir Act	This product does not contain and is not manufactured with ozone				
Amendments. (CFC's & HC	FCs)	depleting chemicals.				
U.S. Occupational Safety & Health		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	Certification No. 90059-48		

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Environmental Data Sheet For Office Furniture

Product	Section 1. Identity Product: Visit Upholstered						
Manufacturer:	SitOnIt Seating						
	6280 Artesia Blv						
	Buena Park, CA 90620						
	Customer Suppo	ort					
Contact Information:	1-888-274-8664	o					
customersupport@sitonit.net							
¹ Values are based on the recycled content of the total chair/sofa weight and the specific style. Section 2. Major Material Description							
Material	Percent	t by Weight	Recycled C	ontent	End of Life Management ¹		
Steel: rod, tubing	I ercen	by weight	i i i i i i i i i i i i i i i i i i i	ontent			
cold/hot rolled flat stock	C).0%	60% P	С	Recycle where possibl		
Wood Products		8.6%	0%	-	Recycle where possibl		
		From Rapidly Renewable Forests		, -			
Polyurethane foam	1	5.5%	0% P0	C	Recycle	e where possible	
Fabrics, Natural / Synthe	tic 4	l.9%	0% - 100)%²	Recycle	e where possible	
Compressed Particle Boa).0%	60% P			Recycle	
Miscellaneous		.0%	0% P0	C	Recycle	e where possible	
Total Post Consumer Con		- 5.5%					
² Range based on specific fabric	brand and type.		PI = Post Industrial or Pre	Consumer PC = Pos	st Consume	r	
	 The Exemplis Company encourages bulk packaging and blanket wrap where appropriate. Product recyclables depends on local programs. Section 3. Process Description						
Wood component	s are assembled	using mecha	nical fasteners and wa	ater based glue.	The arms	,	
back and seat use	e a water based a	dhesive to at	tach the foam to the w	ood 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	D Test Loca	ation: Greengu	ard Certification Laborat	ory, Atlanta, Georg	jia	Date: 12/2007	
Standard	•		Compound	Criteria		Acceptable	
		Formaldehyde		0.025 ppm		Yes	
State of Calif	ornia	TVOC		0.250 mg/m ³		Yes	
Indoor Air Quality and		Meets 1/10th TLV for emitting VOC's Yes					
for High Performance S		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				Yes	
Title VI of the 1000 Clean Air Act							
Title VI of the 1990 Clean Air Act Amendments. (CFC's & HCFCs)		This product does not contain and is not manufactured with ozone depleting chemicals.					
U.S. Occupational Safety & Health		Formaldehyde		0.10 ppm Yes		Yes	
Administration (OSHA)							
Notes: Additional data ma							
OSHA - (29 CFR) 1910.1048				Certification No	. <u>9005</u> 9-	48	