

Environmental Data Sheet For Chairs		
Part 1. Corporate Information		
Product:	Anytime Chair	
Manufacturer:	SitOnIt Seating 6280 Artesia Blvd Buena Park, CA 90620	
Contact Information:	Customer Support 1-888-274-8664 customersupport@sitonit.net	

Material	Percent by Weight	Recycled Content ¹	End of Life Management
Steel: rod, tubing cold/hot rolled flat stock	55%	60% PC	Recycle where possible
Wood Products	0%	0%	Recycle where possible
		From Rapidly Renewable Forests	
Polyurethane foam	0%	0%	Recycle where possible
Fabrics, Natural / Synthetic	0%	0% - 100%²	Recycle where possible
Polypropylene solid plastic	23%	60% PC	Recycle
Miscellaneous	1%	0%	Recycle where possible
Total Post Consumer Recycled	46.9%		
Content	40.9%		
Percent Recyclable	99.0%		
Percent PVC Free	100.0%		
PI = Post Industrial or Pre Consumer recycled	content PC = Post Consume	r recycled content	-
1Values are based on the recycled content of	the total chair weight and the s	necific chair style	

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

² Range based on specific fabric brand and type.

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 wraps products where appropriate.

3. Product recycling depends on local programs.

Part 3. Manufacturing Process Description

*Steel components are formed, welded and painted using a thermo-set powder coat.

*The components are assembled using mechanical fasteners. The back and seat use a water based adhesive to bond the foam to the wood and upholstery.

*A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Test Methodology: CA 01350 Date of	Fest: 12/2009		
Test Location: Greenguard Certification Laboratory,	Atlanta, Georgia		
Standard	Compound	Criteria	Acceptable
State of California	Formaldehyde	0.025 ppm	Yes
Indoor Air Quality and Collaborative	TVOC	0.250 mg/m ³	Yes
for High Performance Schools (CHPS)	Meets 1/10th TLV for emitting VOC's		Yes
Section 01350	Meets any regulated primary or secondary 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 Amendments. (CFC's & HCFCs)	This product does not contain and is not manufactured with ozone		Yes
U.S. Occupational Safety & Health Administration (OSHA)	Formaldehyde	0.10 ppm	Yes
Green Guard Certification No. 90059-27			
Notes: Additional data may be available upon	request.		
OSHA - (29 CFR) 1910.1048	•		



Environmental Data Sheet For Chairs		
Part 1. Corporate Information		
Product:	Anytime Task Chair	
Manufacturer:	SitOnIt Seating 6280 Artesia Blvd Buena Park, CA 90620	
Contact Information:	Customer Support 1-888-274-8664 customersupport@sitonit.net	

Material	Percent by Weight	Recycled Content ¹	End of Life Management
Steel: rod, tubing cold/hot rolled flat stock	44%	60% PC	Recycle where possible
Wood Products	0%	0%	Recycle where possible
		From Rapidly Renewable Forests	
Polyurethane foam	0%	0%	Recycle where possible
Fabrics, Natural / Synthetic	0%	0% - 100%²	Recycle where possible
Polypropylene solid plastic	31%	60% PC	Recycle
Miscellaneous	13%	0%	Recycle where possible
Total Post Consumer Recycled	44.6%		
Content	44.0 %		
Percent Recyclable	87.0%		
Percent PVC Free	100.0%		
PI = Post Industrial or Pre Consumer recycled	d content PC = Post Consume	r recycled content	
1Values are based on the recycled content of	the total chair weight and the s	pecific chair style	

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

² Range based on specific fabric brand and type.

Comments:

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3. Product recycling depends on local programs.

Part 3. Manufacturing Process Description

*Steel components are formed, welded and painted using a thermo-set powder coat.

*The components are assembled using mechanical fasteners. The back and seat use a water based adhesive to bond the foam to the wood and upholstery.

*A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Test Methodology: CA 01350 Date of	of Test: 12/2009			
Test Location: Greenguard Certification Laboratory,	Atlanta, Georgia			
Standard	Compound	Criteria	Acceptable	
State of California	Formaldehyde	0.025 ppm	Yes	
Indoor Air Quality and Collaborative	TVOC	0.250 mg/m ³	Yes	
for High Performance Schools (CHPS)	Meets 1/10th TLV for emitting VOC's		Yes	
Section 01350	Meets any regulated primary or secondary 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 Amendments. (CFC's & HCFCs)	This product does not contain and is not manufactured with ozone		Yes	
U.S. Occupational Safety & Health Administration (OSHA)	Formaldehyde	0.10 ppm	Yes	
Green Guard Certification No. 90059-27				
Notes: Additional data may be available upon	request.			
OSHA - (29 CFR) 1910.1048				



Environmental Data Sheet For Chairs		
Part 1. Corporate Information		
Product:	Anytime Stool	
Manufacturer:	SitOnIt Seating 6280 Artesia Blvd Buena Park, CA 90620	
Contact Information:	Customer Support 1-888-274-8664 customersupport@sitonit.net	

Material	Percent by Weight	Recycled Content ¹	End of Life Management
Steel: rod, tubing cold/hot rolled flat stock	69%	60% PC	Recycle where possible
Wood Products	0%	0%	Recycle where possible
		From Rapidly Renewable Forests	
Polyurethane foam	0%	0%	Recycle where possible
Fabrics, Natural / Synthetic	0%	0% - 100%²	Recycle where possible
Polypropylene solid plastic	16%	60% PC	Recycle
Miscellaneous	0%	0%	Recycle where possible
Total Post Consumer Recycled	50.8%		
Content	50.0 %		
Percent Recyclable	100.0%		
Percent PVC Free	100.0%		
PI = Post Industrial or Pre Consumer recycled	content PC = Post Consume	r recycled content	-
1Values are based on the recycled content of	the total chair weight and the s	necific chair style	

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² Range based on specific fabric brand and type.

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Part 3. Manufacturing Process Description

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*The components are assembled using mechanical fasteners. The back and seat use a water based adhesive to bond the foam to the wood and upholstery.

*A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Test Methodology: CA 01350 Date of	Fest: 12/2009		
Test Location: Greenguard Certification Laboratory,	Atlanta, Georgia		
Standard	Compound	Criteria	Acceptable
State of California	Formaldehyde	0.025 ppm	Yes
Indoor Air Quality and Collaborative	TVOC	0.250 mg/m ³	Yes
for High Performance Schools (CHPS)	Meets 1/10th TLV for emitting VOC's		Yes
Section 01350	Meets any regulated primary or secondary 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 Amendments. (CFC's & HCFCs)	This product does not contain and is not manufactured with ozone		Yes
U.S. Occupational Safety & Health Administration (OSHA)	Formaldehyde	0.10 ppm	Yes
Green Guard Certification No. 90059-27			
Notes: Additional data may be available upon	request.		
OSHA - (29 CFR) 1910.1048	•		