MATERIALS CREDITS DOCUMENTION SHEET

LEED[™] - GREEN BUILDING RATING SYSTEM

MATERIALS OR PRODUCT:		Touch 'n Seal All Season Gun Foam		
(LESS LABOR AND EQUIP	MENT):			
1	Manufacturer:	Conveni	ence Products	
	Manufacturer Address:	866 Hora	an Drive	
		Fenton M	MO 63026	
ANG, 636-349 5333				
Jay Zhang		Date	3/24/2010	
Convenience Products				
	(LESS LABOR AND EQUIP ANG, 636-349 5333 Jay Zhang	(LESS LABOR AND EQUIPMENT): r: Manufacturer: Manufacturer Address: ANG, 636-349 5333 Jay Zhang	(LESS LABOR AND EQUIPMENT): r: Manufacturer: Conveni Manufacturer Manufacturer: Second Particular Manufacturer Andress: 866 Hora Fenton N Fenton N Fenton N Jay Zhang Date	

Instructions to Contractor/Installer: Please complete the following information in all appropriate categories. Use one documentation sheet for each product or material (e.g. tile and grout each get their own sheet). Attach any other additional information to this sheet (e.g. cut sheets, letters from manufacturers, etc.)

Step A. – LEED Credit 1 – (EA) Energy and Atmosphere

(1-19 points possible)	
Product Name:	yes/no
All Season Gun Foam	Functions as an air barrier or/and thermal insulation, this foam/sealant helps building to achieve higher levels of energy efficiency.

Step B. – LEED Credit MR 2 – Construction Waste Management (1-2 point possible)

Divert construction and demolition debris from disposal in landfills and incinerators. Redirect recyclable items back to the manufacturing process and redirect reusable materials to appropriate sites

All Season Gun	This foam sealant expands and seals any shape without trimming therefore
Foam	results in no waste

Step C. – LEED Credit 3 – Resource Reuse

Has the material/product been salvaged or refurbished?	NO
Origin of material:	

Step D. - LEED Credit 4 - Recycled Content (1-2 point possible)

$ \alpha /\beta 0000000000000000000000000000000000$			1003	contain	DIGUUGL	maichai	
rial/product contain post-consumer or post-industrial content? NO	ost-industrial content? NO	umer or	n nas	contain	nroduct	matorial	Doos the

Percentage of post-consumer (PC) content?	N/A
Percentage of post-industrial (PI) content?	N/A

If only part of the assembly contains recycled content, fill in the detail chart below:

Assembly Components:	Weight	% PC	%PI
Not Applicable			

MATERIALS CREDITS DOCUMENTION SHEET

LEED[™] - GREEN BUILDING RATING SYSTEM

MATERIALS OR PRODUCT:	Touch 'n Seal A	II Season Gun Foam	
MATERIAL COST (LESS LABOR AND EQUIPMENT):			
Contractor/Installer:	Manufacturer:	Convenience Products	
Address:	Manufacturer Address:	866 Horan Drive	
		Fenton MO 63026	
Contact: Jay ZHANG, 636-349 5333			

Step E. – LEED Credit 5.1 – Locally Manufactured Materials/Product

Was the material/product manufactured or fabricated locally? (Use of building materials that are manufactured

within a 500 mile radius of the project site)	(1 point possible)
Location of manufacturer/fabricator:	Pacific, Missouri
Miles to manufacturer/fabricator:	

STEP F. – LEED Credit 6 – Rapidly Renewable Materials (1 point possible)

Does the product/material contain rapidly renewable materials? NO	
Raw Material:	% of Material \$
Not Applicable	

STEP G. – LEED Credit EQ4.1 – Low-Emitting Materials – Adhesives & Sealants

(1 point possible)

Does the product/material meet emission factor limits of SCAQMD or BAAQM? YES - less than 250 VOC g/l

Product Name:	VOC Content
All Season Gun Foam	155 g/l
Used as Architectural Sealant	

STEP H. – LEED Credit EQ 7 – Thermal Comfort (1 point possible)

Provide a comfortable thermal environment that supports the productivity and well being of building occupants ?

Product Name:	yes/no
All Season Gun Foam	This foam sealant can be used as an air barrier and as additional
	thermal insulation for the building envelope system. Energy usage
	can be dramatically reduced by stopping unwanted air infiltration
	thus contributing to the downsizing of the HVAC equipment.

LEED SUBMITTALS