## MATERIALS CREDITS DOCUMENTION SHEET

## LEED™ - GREEN BUILDING RATING SYSTEM

MATERIALS OR F	PRODUCT:		Touch 'n Seal	Ouick Cur	e	
MATERIAL COST	(LESS LABO	R AND EQUIP				
Contractor/Installe	er:		Manufacturer:	Conver	nience Pro	ducts
Address:			Manufacturer Address	: 866 Ho	ran Drive	
				Fenton	MO 6302	26
Contact: Michael	Sites, 636-349	-5855	P. PRISTRAL WALL			
Signed by:	Michael Sites	S		Date	4-16-2	2010
Company:	Convenience	e Products				
one documentation si additional information Step A. – LEED	heet for each pro to this sheet (e.g Credit 1 – (EA	duct or material (e g. cut sheets, lette	e the following information in e.g. tile and grout each get th rs from manufacturers, etc.)  Atmosphere			
(1-19 points possi	ble)		<del></del>			
Product Name:	yes/no					
		an air barrier or/and thermal insulation, this helps building to achieve higher levels of energy				
TNS Quick Cure	This fo		sable materials to appropr vands and seals any sha		trimming	therefore
Step C. – LEED C Has the material/pro Origin of material:	oduct been salv		hed? <b>NO</b>			
	Credit 4 – Rec	ycled Conten	t (1 0 naint nacaible)			
Step D LEED C		- naet-caneumar (	• • • •	NO		
Does the material/p	roduct contain į		or post-industrial content?	NO	<del></del>	
Does the material/p Percentage of pos	<i>roduct contain <sub>l</sub></i> st-consumer (F	PC) content?	or post-industrial content? N/A	NO		
Does the material/p Percentage of pos	<i>roduct contain <sub>l</sub></i> st-consumer (F	PC) content?	or post-industrial content?	NO		
Does the material/p Percentage of pos Percentage of pos	roduct contain p st-consumer (F st-industrial (P	PC) content?	or post-industrial content? N/A		·	
Does the material/p Percentage of pos Percentage of pos	roduct contain p st-consumer (F st-industrial (P assembly cont	PC) content?	or post-industrial content? N/A N/A	hart below	:: % PC	%PI
Does the material/p Percentage of pos Percentage of pos If only part of the a Assembly Compo	roduct contain p st-consumer (F st-industrial (P assembly cont	PC) content?	or post-industrial content? N/A N/A content, fill in the detail c	hart below		%PI
Does the material/p Percentage of pos Percentage of pos If only part of the a	roduct contain p st-consumer (F st-industrial (P assembly cont	PC) content?	or post-industrial content? N/A N/A content, fill in the detail c	hart below		%PI
Does the material/p Percentage of pos Percentage of pos If only part of the a Assembly Compo	roduct contain p st-consumer (F st-industrial (P assembly cont	PC) content?	or post-industrial content? N/A N/A content, fill in the detail c	hart below		%PI

#### MATERIALS CREDITS DOCUMENTION SHEET

#### LEED™ - GREEN BUILDING RATING SYSTEM

MATERIALS OR PRODUCT:	Touch 'n Seal Quick Cure			
MATERIAL COST (LESS LABOR AND EQUIPMENT):				
Contractor/Installer:	Manufacturer:	Convenience Products		
Address:	Manufacturer Address:	866 Horan Drive		
		Fenton MO 63026		
Contact: Michael Sites 636-349-5855				

#### 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?	
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

Too than	, 200 r 0 0 g, ,
Product Name:	VOC Content
TNS Quick Cure	0%
When the product is used as 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
TNS Quick Cure	This foam sealant can be used as an air barrier and/or 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