

# **LEED DATA SHEET**

DATE:		
PROJECT NAME:		
PROJECT LOCATION:		
NAME OF PRODUCT:		GEOGARD Primer
DESCRIPTION: React		Reactivation Primer for Cured Urethane Coatings & Sealants.
PRODUCT/MATERIAL COST: \$		COST: \$

# **SOLAR REFLECTIVITY INDEX (SRI)**

PAVING & SLOPED ROOF >2:12 MUST BE AT LEAST 29:	N/A
LOW SLOPED ROOF MATERIALS MUST BE AT LEAST 78:	N/A

### RECYCLED CONTENT

PRE-CONSUMER:	0	%
POST CONSUMER:	0	%

# ${\bf REGIONAL\ QUALIFICATIONS\ FOR\ PRODUCT/MATERIALS:}$

		DISTANCE FROM PROJECT:	MILES
LOCATION OF PROCESS:		DISTANCE FROM PROJECT:	MILES
LOCATION OF MANUFACTURE:	Cleveland, OH	DISTANCE FROM PROJECT:	MILES

#### LOW EMITTING MATERIALS:

COATING V	OC SEALAN	T VOC ADHESI	IVE VOC	USE OF MATERIAL	
(GRAMS/L)	(GRAMS	S/L) (GRA	MS/L)		
5 g/L					

## RAPIDLY RENEWABLE MATERIAL:

PERCENT RENEWABLE:	0	%
COST: \$		

PREPARED BY:	

<sup>\*</sup>Extraction/Process/Manufacture is defined as the assembly of a final product not including on-site assembly or installation.

<sup>\*\*</sup>Due to several sources of raw materials for this product, specifying the origin of the component materials may not be possible.