Date: January 1, 2014

MasterSeal® TC 225 TB (Formerly Sonoguard Top Coat Tint Base)  
Product Information Statement for LEED 2009 Credit Documentation

MasterSeal® TC 225 TB is a polyurethane membrane topcoat used in conjunction with MasterSeal® basecoats.

BASF Corporation certifies the following information for MasterSeal® TC 225 TB:

Recycled Content  
MasterSeal® TC 225 TB recycled content is not available at this time and should be assumed to be 0% for the purposes of LEED reporting.

Regional Materials  
MasterSeal® TC 225 TB is manufactured in Brighton, CO 80216. Extraction and processing location is not available at this time.

Solar Reflectance Index (SRI)  
MasterSeal® TC 225 TB when mixed with two white MasterSeal® 900 color packs and installed as part of a Pedestrian Traffic System has an SRI of 81.

VOC Content  
MasterSeal® TC 225 TB has a VOC (Volatile Organic Compound) content of 215 g/L.

Based upon the above information, BASF Corporation certifies that MasterSeal® TC 225 TB could contribute to the following LEED NC Credits:

SS Credit 7.1: Heat Island Effect: Non-Roof  
SS Credit 7.2: Heat Island Effect: Roof  
EQ Credit 4.2: Low-Emitting Materials: Paints & Coatings

Respectfully,  
LEED Administrator  
BASF Corporation  
Tel: 800-243-6739

“LEED” is a trademark of the U.S. Green Building Council