

88 Empire Drive • St. Paul, Minnesota • 55103 (651) 642-1150 • fax (651) 642-1239

VOC Content Test Certificate

December 14, 2012

Supplier:

Hilti Entwicklungsgesellschaft mbH

BU Chemicals Hiltistrasse 6 86916 Kaufering GERMANY

Sample Description: Hilti CP 676 Fire Stop Board

Date Tested: July 20, 2009

Test Method: SCAQMD method 304-91 "Determination of Volatile Organic Compounds

(VOC) in Various Materials" as referenced by South Coast Air Quality Management District (SCAQMD) Rule 1168. The values also comply with the

requirements of EPA test method #24.

Test Data: Legend Project Number 0903311

Specification	Product
LEED 2009 (LEED 3.0) LEED 2.2 IEQ-4.1: Low-Emitting Materials – Adhesives and Sealants	Hilti CP 676
Green Building Council of Australia Green Star Office Design 3.0, IEQ-13 Green Star Office Design 2.0, IEQ-13 Green Star Office Interiors 1.1, IEQ-11	
Architectural Paint, Non Flat; VOC Limit: 150 g/L	Product contains: 38 g/L of VOC

Tom Barrett

Vice President/Strategic Analytical Services

Kelly French Chemist III/Dept.Manager