



# Materials Analytical Services, LLC

Dynamic Chamber Emissions Testing Certificate of Compliance  
*with the California DPH Standard Method V1.1 (Section 01350)*

&

Product Designation as a Low-VOC Emitting Material  
*in accordance with the CHPS Best Practices Manual III Criteria, the LEED 2009 for Schools Rating System and the **MAS Certified Green®** Program*

Awarded to:

***Temple-Inland of Austin, TX***

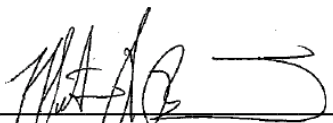
for their

**Standard Drywall Products\***

(inclusive of regular gypsum board, veneer plaster base, fire resistant plaster base, ceiling board and regular fire resistant gypsum board in all thicknesses and configurations)

Qualified projects uses of the listed drywall products are eligible for LEED IEQ 4.6 and CHPS EQ 2.2.6 Ceiling and Wall System credits

**Tested December 2010 - Certification valid for a period of 1-year**

  
Martin R. Bennett, Senior Consultant



\* The ½” Regular Drywall submitted from the McQueeney, TX Plant and the 5/8” Fire Resistant Veneer Plaster Base from the Cumberland City, TN Plant were each tested as a “worst” case exemplars for the Temple-Inland class of Standard Drywall products (refer to MAS report 1001439 for specifics of the applicable bracketing plan and a complete list of compliant drywall products).