

3.2 VOC

The VOC was calculated using the equations referenced in ASTM D 3960, "**Determination of Volatile Organic Compound (VOC) Content of Paints and Related Coatings**". The VOC of the material was determined in accordance with procedures outlined in EPA Method 24, "**Determination of Volatile Matter, Water Content, Density, Volume Solids and Weight Solids of Surface Coatings**".

Additionally, the Fellert system meets the Indoor Air Quality emission requirements of California's Section 01350 as per the CA/DHS/EHLB/R-174 "**Standard Practice for the Test of Volatile Organic Emission from Various Sources Using Small-Scale Environmental Chambers**".

Test report number **DL-15762**
Test report date **October 23, 2008**
Objective **Determine the volatile organic content (VOC) of an acoustic plaster sample**
Product tested **Fellert Acoustical Plaster**

Results The VOC test results for Fellert Acoustical Plaster

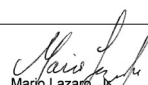
Volatile %	Density (lbs./gallon)	Water %	VQC*	
			Grams/liter	Lbs./gallon
2.28	3.47	3.26	-4	-0.03

* *Water content exceeds volatile content, which may imply a zero-VOC product.*



LABORATORY CERTIFICATION

DL Laboratories, 74 Kent Street, Brooklyn NY 11222-1517
Accredited by National Voluntary Laboratory Accreditation Program - Lab Code 100252
ISO / IEC 17025 and relevant requirements of ISO 9002


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