

74 Kent Street Brooklyn, New York 11222-1517

Independent Testing and Consulting Laboratory Serving the Coatings, Sealant, Waterproofing and Building Materials Industries Since 1932

November 1, 2010

Tagawa Sangyo Company, Ltd. 1924 Yugeta, Tagawa-shi, Fukuoka-ken, 826-0041 Japan

Attn: Mr. Nobuyoshi Yukihira

Re: DL-16214R

OBJECTIVE

To determine the volatile organic content (VOC) of a lime plaster material.

PRODUCT TESTED

The lime plaster material was identified as Shikkui Sora (Shikkui Plaster)

PROCEDURE

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". The VOC was calculated using the equations referenced in ASTM D 3960, "Determination of Volatile Organic Compound (VOC) Content of Paints and Related Coatings".

TEST RESULTS

The VOC test results for the **Shikkui Sora** lime plaster material are:

Volatile	Density	VOC	
<u>%</u>	Lbs/Gal	Grams/Liter	Pounds/Gallon
0.03	20.03	0.7	0.0

DL Labs, Inc.

Mario Lazaro, Jr. Assistant Technical Director