

## **VOC Analysis**

## Test Report On Paint Type Sample

Sample Identification: Sample #1 Bauwerk Colour Limewash Interior Paint

> Sample #2 Bauwerk Colour Limewash Fire Proof Paint Sample #3 Bauwerk Colour Limewash Exterior Paint

Samples by: Client

Date Sampled: 02.01.2014 **Date Received:** 02.01.2014

AHS Sample No.: 23007260 / 001 - 003

## **Test Method**

ASTM D-6886

VOC analysis as per USEPA SW 846 - 8260B, where the samples are directly purged to analysis by Capillary GC/MS and quantification by comparison against an established 5 point calibration curve.

## Results

| Test Parameter             | Sample | Units | Results*       |
|----------------------------|--------|-------|----------------|
| Volatile Organic Compounds | 1      | %     | Less Than 0.01 |
| Volatile Organic Compounds | 2      | %     | Less Than 0.01 |
| Volatile Organic Compounds | 3      | %     | Less Than 0.01 |

NAEEM ZAIDI, M. Sc.

Manager Materials Analysis Dept. For AL HOTY-STANGER LTD. CO.

A. N. M. OMAR, M. Sc. Assistant Manager Materials Analysis Dept.

Test Method Variation: NONE

P.O. Box 1122 AL-Khobar 31952 Tel: (03) 8891000