

**Dubai Central Laboratory**

Engineering Materials Laboratory Section – Chemical Analysis Unit

**TEST REPORT**

**VOC CONTENT OF ADHESIVES/SEALANTS/VARIOUS MATERIALS BY DIFFERENCE METHOD**

REPORT NO. : 2016067532 DATE : 30/05/16  
 WEB REQUEST NO. : DCL-19052016-0127  
 REQUEST NO. : 2016043733 SAMPLE NO. : 2016061245  
 PROJECT NO. : PS16-0110  
 PROJECT NAME : TSF AL ASHRAFY CONT'G & INTERIOR L.L.C.  
 CONSULTANT : NO SPECIFIC CONSULTANT  
 CONTRACTOR : NO SPECIFIC CONTRACTOR  
 LOCATION : STORE @ AL ASHRAFY CONTRACTING - JLT, DXB  
 SOURCE : GRAPHENSTONE - SPAIN  
 SAMPLE DESC. : PAINT  
 PRODUCT NAME : INTERIOR PAINT WITH GRAPHEN

Date of Sampling	: 19/05/16	Time	: 8:00	Lot No.	: NG
Date of Recv Sample	: 19/05/16	Time	: 11:48	Lot Size	: NG
Size of Sample	: 1 CAN	Sender No.		: 001	

VOC Content in g/L

< 1

SAMPLED BY : HASAN MOHD (Supl.) TESTED BY : RAMA  
 SAMPLES BROUGHT IN BY : HASAN MOHD (Supl.) TEST START DATE : 25/05/16  
 SAMPLING METHOD : NOT GIVEN  
 SAMPLING REPORT NO. : NG  
 TEST METHOD : SCAQMD 304-91  
 TEST METHOD VARIATION : NIL  
 REMARKS : The density of the material obtained either from the manufacturer's data or be determined as per ASTM D 1475, VOC Content is reported as without considering exempt compounds in the sample  
 THIS REPORT REPRESENTS ONLY THE SAMPLE SURFACE

**AUTHORIZED BY**  
**HEAD OF UNIT**

This report is computer approved, it does not require any signature

