

## ISTANBUL ÜNİVERSİTESİ Mühendislik Fakültesi Kimya Mühendisliği Bölümü



Savi: B.30.2.İST.0.17.81.00/693 / 2056

30.12.2014

## ANALYSIS TEST REPORT

Company Requesting Report : TARDIGRADE YAPI KİMYASALLARI SAN.TİC.A.S.

Address

: Akcaburgaz M., 153. Sk., Seckin Plaza, No: 13/Z, 34522

Esenyurt / İSTANBUL

Tel: +90 (212) 798 24 66 Faks: +90 (212) 798 24 67

Required Test

: Determination of volatile organic content (VOC).

**Test Procedure** 

: This test was performed according to "ASTM D3960 - 5 (Reapproved 2013): Standard Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings". First, A and B parts of the samples were mixed and pre-weighed  $(W_i)$  before placing in an oven conditioned at 110 ± 5 °C for 1 hour (please see item 6 of the related ASTM standart). After 1 hour, samples were cooled down to room temperature and weighed again  $(W_t)$ . VOC values in the unit of g/lt were calculated according to:

$$VOC (g/lt) = \frac{\frac{(W_i - W_f)}{W_i} \times 100 \times density}{100} \times 1000$$

**Test Date** 

: 19.12.2014 - 25.12.2014.

**Test Apparatus** 

: Laboratory balance with 0.0001 gr (0.1 mg) precision (VA304 Model GEC, Avery, UK) and oven (Heraeus,

Model; R1560).

**Test Result** 

TRADE MARK – CODE	PRODUCT DESCRIPTION	VOC VALUE gr/lt
Tardigrade PCAP 750	POLYURETHANE ALIPHATIC SELF LEVELLING COATING (MATTE)	200± %10



Prof. Dr. Ismail AYDIN BSc. DIC, PhD

Prof. Dr. Ismail AYDIN Istanbul University - Engineering Faculty Chemical Engineering Department