

74 Kent Street Brooklyn, New York 11222-1517 Phone (718) 383-5080 Fax (718) 383-7445 E-mail: dllabs@aol.com

Accredited by National Voluntary Laboratory Accreditation Program - Lab Code 100252 ISO / IEC 17025 and relevant requirements of ISO 9002

February 23,2009

Enviroseal Corporation 1019 SE Holbrook Court Port St. Lucie, FL 34952

Att: Mr. Brian Payne Sales Executive

> Re: DL-15841-R Via FAX 7723353991

## **OBJECTNE**

To determine the Volatile Organic Content (VOC) of a water based product

### **PRODUCT TESTED**

#### Duraseal Zero

# **PROCEDURES**

The VOC of the product was determined in **accordance** with procedures outlined in EPA **Reference** Method 24, "Determination of Volatile Matter Content of **Surface Coatings**". The VOC was **calculated** using procedures outlined in ASTM D 3960, "Determination of Volatile Organic Compound (VOC) Content of Paints and Related **Coatings**".

#### **TEST RESULTS**

The VOC properties of the **Duraseal Zero #2** product are:

-	Volatile	Water	Density	VOC	
	<u>%</u>	<u>%</u>	Lbs/Gal	Grams/Liter	Lbs/Gal
	78.87	78.83	8.51	2	0.0

DL Labs, Inc.

Nigno Lazaro,(Jr. ) Assistant Technical Director.

cc: T. Sliva