VAPOR-TRAK® Xylene Monitors

Laboratory Analysis Report

Kem Laboratory: 5305 NW 35th Terrace

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Customer ID #: x3337

Authorization Contact: D SMITH

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Direct all questions to: (800) 875-9028 or (954) 733-7499

> **Xylene Federal Standard**

100 ppm - 8 hour TWA - PEL 150 ppm - 15 minute TWA - STEL

Satisfactory

X160430001 Analysis ID #: Vapor Analyzed: xylene

Date Received: 04/30/16 Date Analyzed: 04/30/16 Monitor Type: Passive Dosimeter Monitor condition:

Sampling Mass Sampling **Exposure** Person or Area Badge date recovered time concentration monitored number (mm/dd/yy) (μg) (Hrs.) (ppm - TWA)

0.02 HISTOLOGY XX5551 04/25/16 2.00 8.00

Remark:

COVERSLIPPING

Exposure Profile	M Number of samples		Highest exposure		Lowest exposure		Average exposure	
Monitoring History	on record for the	1	concentration	0.02	concentration	0.02	concentration	0.02
As of 4/30/16	person/area monitored		(ppm – TWA)		(ppm – TWA)		(ppm – TWA)	

Lowest detectable limit using this method is: 0.02 ppm

Overall System Accuracy(OSA) ±5.65%

have seen and reviewed the results of my monitoring on the date apove.

Method of Analysis: Modified NIOSH method #1501

The molar volume at 25°C (24.45 L/mol) was used to calculate ppm. Air concentrations are

based upon field sampling information provided by the customer.

Employee Review:

Date:

Report By:

Laboratory Chain of Custody

Received by:

Analysis Approval:

Analyst:

All applicable QC were within method specifications any customer supplied field blanks were not subtracted from sample results unless otherwise noted, the following statements apply:

1) All samples were received in acceptable condition; 2) all Quality Control results associated with this sample set were within acceptable limits and/or do not adversely affect the reported results, and 3) the results relate only to items tested. This report is not to be reproduced except in full, without written permission of Kem Medical Products.



GM

DM

CW