VAPOR-TRAK® Xylene Monitors

Laboratory Analysis Report

Kem Laboratory: 5305 NW 35th Terrace

Ft Lauderdale FL 33309 (954) 733-7499•(800) 875-9028

Fax:(954) 733-9908

Customer ID #: x3337

Authorization Contact: D SMITH

Facility: XYZ HOSPITAL Address: 123 MAIN ST

ANYTOWN NY 10000

Phone: 123 456-7890

Kem Medical Products Corp.

400 Broadhollow Road, Ste 2 Farmingdale NY 11735 (631) 454-6565•(800) 553-0330

Fax:(631) 454-8083

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

Analysis ID #: X160430001 Vapor Analyzed: Xylene

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

Monitor condition: Satisfactory

Person or Area monitored	Badge number	Sampling date (mm/dd/yy)	Mass recovered (μg)	Sampling time (Hrs.)	Exposure concentration (ppm - TWA)	
HISTOLOGY	XX5551	04/25/16	2.00	8.00	0.02	

Remark:

COVERSLIPPING

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

Lowest detectable limit using this method is: 0.02 ppm

Overall System Accuracy(OSA) ±5.65%

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:

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

Report By:

D Maurer Lab Director

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.

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