### SERVICES

Indoor Air Quality (IAQ)

Soil Vapor Intrusion

Industrial Hygiene (IH)

TO-14 & TO-15 Analysis

Area Monitoring

TWA Monitoring

STEL Monitoring

Ethylene Oxide Analysis

BTEX Analysis

Formaldehyde Analysis

Beverage Testing

PAMS (Photochemical Analysis Monitoring System)

Product off-gassing

Headspace VOC's

Landfill monitoring

**Emergency Response** 







Centek Laboratories, LLC 143 Midler Park

East Syracuse, NY 13057

Phone: 315-431-9730

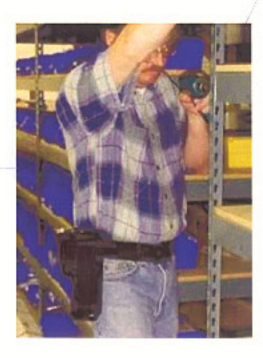
fax: 315-431-9731

Website: www.CentekLabs.com

## INDUSTRIAL HYGIENE



THE EASIEST WAY TO YOUR VOLATILE ORGANIC COMPOUND NEEDS



# CENTEK LABORATORIES, LLC

#### CENTEK LABORATORIES...

Investment in superior instrumentation, advanced technology and its professional team provides unbeatable service. Using OSHA method PV-2120 for compliance., Centek Laboratorics analyzes Industrial Hygiene (IH), Indoor Air Quality (IAQ), STEL Monitoring, TWA Monitoring and Area Monitoring. Centek Laboratories, LLC, prides itself on building loyalty through providing the best possible service.

### SERVICE ...

It's what we must continue to do

better than anyone else, Outstanding service and fair pricing will help us



provide choice, our primary objective.

#### SAMPLING...

Finally saying goodbye to old fashion tube and pump sample collection. Centek has adapted from EPA's Air Quality Methods, using Minicans which is the basis for OSHA's Method PV-2120





MiniCans provide a quick -no tool or power required- sampling approach to industrial environments. Regardless of the concentration or compound of interest, the MiniCan sampling canister can complete a sampling event in as little as 2 seconds.



Exposure assessment can be extended to monitor events as long as 8 hours with the available sample flow restrictors.

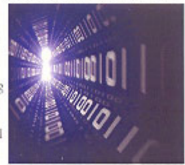


The universal sampling system can provide quantitative and qualitative data for polar, non-polar and reactive volatile organics as well as fixed gases. Detection range extends from 0.5 ppbv to the percent range.

#### REPORTING...

Our Laboratory Information Management System (LIMS) has been designed and devel-

oped by chemists and project managers working in a commercial analytical laboratory



specializing in VOC analysis with fast efficient, accurate and immediate results being key. Our LIMS capabilities include: Automated data entry; automated data validation. Standard 5 business day turnaround time.