



**STATE OF KANSAS**  
 DEPARTMENT OF HEALTH AND ENVIRONMENT  
**CERTIFICATE**



NELAP-Recognized

This is to certify that Certificate No. E-10380

Xenco Laboratories, Inc.  
 11381 Meadowglen Lane, Suite L  
 Houston, TX 77082-2647

has been accredited in accordance with K.S.A. 65-1,109a for performing environmental analyses for the parameters listed on the attached form. Continuous accreditation depends on successful, ongoing participation in the program. Clients are urged to verify with this agency the laboratory's certification status for particular methods and analytes.

EFFECTIVE DATE: 05/23/2008

EXPIRATION DATE: 07/31/2009

*Robert J. Long*

Secretary  
 Department of Health and Environment

*Annore Shields*  
*Jack R. McGonigle*

Environmental Laboratory Certification Officers

**This certificate supersedes all previous certificates**

Xenco Laboratories, Inc.  
11381 Meadowglen Lane, Suite L  
Houston, TX 77082-2647

Certificate Number: E-10380  
Effective Date: 05/23/2008  
Expiration Date: 07/31/2009  
Reciprocity: TX

The laboratory listed above is hereby approved for environmental laboratory accreditation in accordance with K.S.A. 65-1, 109a for the following:

**\*\*DEMANDS**

COD {HACH 8000}

**\*\*METALS**

Aluminum {EPA 200.8}  
Antimony {EPA 200.8}  
Arsenic {EPA 200.8}  
Barium {EPA 200.8}  
Beryllium {EPA 200.8}  
Boron {EPA 200.8}  
Cadmium {EPA 200.8}  
Calcium {EPA 200.8}  
Chromium {EPA 200.8}  
Cobalt {EPA 200.8}  
Copper {EPA 200.8}  
Iron {EPA 200.8}  
Lead {EPA 200.8}  
Magnesium {EPA 200.8}  
Manganese {EPA 200.8}  
Molybdenum {EPA 200.8}  
Nickel {EPA 200.8}  
Potassium {EPA 200.8}  
Selenium {EPA 200.8}  
Silver {EPA 200.8}  
Sodium {EPA 200.8}  
Thallium {EPA 200.8}  
Tin {EPA 200.8}  
Titanium {EPA 200.8}  
Vanadium {EPA 200.8}  
Zinc {EPA 200.8}

**\*\*METALS - 503 Regs**

Arsenic {EPA 6020}  
Cadmium {EPA 6020}  
Chromium, Total {EPA 6020}  
Copper {EPA 6020}  
Lead {EPA 6020}  
Molybdenum {EPA 6020}  
Nickel {EPA 6020}  
Selenium {EPA 6020}  
Zinc {EPA 6020}

**\*\*MINERALS**

Chloride {EPA 300.0}  
Fluoride {EPA 300.0}  
Sulfate {EPA 300.0}

**\*\*MISCELLANEOUS**

Bromide {EPA 300.0}  
Conductivity {EPA 120.1}  
Cyanide {EPA 335.4}



NELAP-Recognized

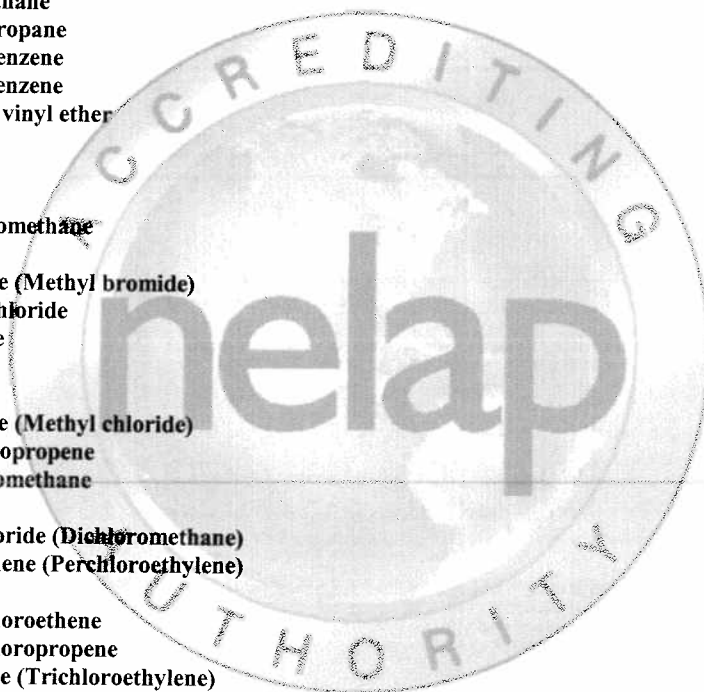
Oil & Grease {EPA 1664}  
Phenolics {EPA 420.1}  
Turbidity {EPA 180.1}

**\*\*NUTRIENTS**

Nitrate-Nitrite {EPA 300.0}  
Nitrate {EPA 300.0}  
Nitrite {EPA 300.0}  
Ortho-phosphate {EPA 300.0}

**\*\*ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC/MS)**

{EPA 624} 1,1-Dichloroethane  
{EPA 624} 1,1-Dichloroethene  
{EPA 624} 1,1,1-Trichloroethane  
{EPA 624} 1,1,2-Trichloroethane  
{EPA 624} 1,1,2,2-Tetrachloroethane  
{EPA 624} 1,2-Dichlorobenzene  
{EPA 624} 1,2-Dichloroethane  
{EPA 624} 1,2-Dichloropropane  
{EPA 624} 1,3-Dichlorobenzene  
{EPA 624} 1,4-Dichlorobenzene  
{EPA 624} 2-Chloroethyl vinyl ether  
{EPA 624} Acrolein  
{EPA 624} Acrylonitrile  
{EPA 624} Benzene  
{EPA 624} Bromodichloromethane  
{EPA 624} Bromoform  
{EPA 624} Bromomethane (Methyl bromide)  
{EPA 624} Carbon tetrachloride  
{EPA 624} Chlorobenzene  
{EPA 624} Chloroethane  
{EPA 624} Chloroform  
{EPA 624} Chloromethane (Methyl chloride)  
{EPA 624} cis-1,3-Dichloropropene  
{EPA 624} Dibromochloromethane  
{EPA 624} Ethylbenzene  
{EPA 624} Methylene chloride (Dichloromethane)  
{EPA 624} Tetrachloroethene (Perchloroethylene)  
{EPA 624} Toluene  
{EPA 624} trans-1,2-Dichloroethene  
{EPA 624} trans-1,3-Dichloropropene  
{EPA 624} Trichloroethene (Trichloroethylene)  
{EPA 624} Trichlorofluoromethane  
{EPA 624} Vinyl chloride



NELAP-Recognized

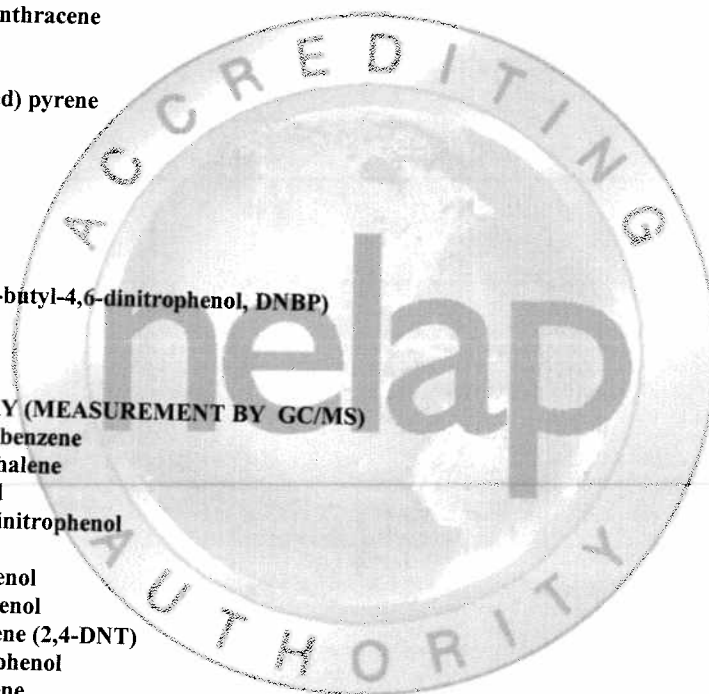
**\*\*ORGANIC CHEMISTRY (MEASUREMENT BY GC)**

{EPA 608} 4,4'-DDD  
{EPA 608} 4,4'-DDE  
{EPA 608} 4,4'-DDT  
{EPA 608} Aldrin  
{EPA 608} alpha-BHC (alpha-Hexachlorocyclohexane)  
{EPA 608} beta-BHC (beta-Hexachlorocyclohexane)  
{EPA 608} delta-BHC  
{EPA 608} Dieldrin  
{EPA 608} Endosulfan I  
{EPA 608} Endosulfan II  
{EPA 608} Endosulfan Sulfate  
{EPA 608} Endrin  
{EPA 608} Endrin aldehyde  
{EPA 608} gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)  
{EPA 608} Heptachlor

{EPA 608} Heptachlor epoxide  
{EPA 608} PCB-1016  
{EPA 608} PCB-1221  
{EPA 608} PCB-1232  
{EPA 608} PCB-1242  
{EPA 608} PCB-1248  
{EPA 608} PCB-1254  
{EPA 608} PCB-1260  
{EPA 608} Toxaphene  
{EPA 610} Acenaphthene  
{EPA 610} Acenaphthylene  
{EPA 610} Anthracene  
{EPA 610} Benzo(a)anthracene  
{EPA 610} Benzo(a)pyrene  
{EPA 610} Benzo(b)fluoranthene  
{EPA 610} Benzo(g,h,i)perylene  
{EPA 610} Benzo(k)fluoranthene  
{EPA 610} Chrysene  
{EPA 610} Dibenzo(a,h)anthracene  
{EPA 610} Fluoranthene  
{EPA 610} Fluorene  
{EPA 610} Indeno(1,2,3-cd) pyrene  
{EPA 610} Naphthalene  
{EPA 610} Phenanthrene  
{EPA 610} Pyrene  
{EPA 615} 2,4-D  
{EPA 615} 2,4-DB  
{EPA 615} Dichlorprop  
{EPA 615} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)  
{EPA 615} MCPA  
{EPA 615} MCPP

**\*\*ORGANIC CHEMISTRY (MEASUREMENT BY GC/MS)**

{EPA 625} 1,2,4-Trichlorobenzene  
{EPA 625} 2-Chloronaphthalene  
{EPA 625} 2-Chlorophenol  
{EPA 625} 2-Methyl-4,6-dinitrophenol  
{EPA 625} 2-Nitrophenol  
{EPA 625} 2,4-Dichlorophenol  
{EPA 625} 2,4-Dimethylphenol  
{EPA 625} 2,4-Dinitrotoluene (2,4-DNT)  
{EPA 625} 2,4,6-Trichlorophenol  
{EPA 625} 2,6-Dinitrotoluene  
{EPA 625} 3,3'-Dichlorobenzidine  
{EPA 625} 4-Bromophenyl phenyl ether  
{EPA 625} 4-Chloro-3-methylphenol  
{EPA 625} 4-Chlorophenyl phenyl ether  
{EPA 625} 4-Nitrophenol  
{EPA 625} Acenaphthene  
{EPA 625} Acenaphthylene  
{EPA 625} Anthracene  
{EPA 625} Benzidine  
{EPA 625} Benzo(a)anthracene  
{EPA 625} Benzo(a)pyrene  
{EPA 625} Benzo(b)fluoranthene  
{EPA 625} Benzo(g,h,i)perylene  
{EPA 625} Benzo(k)fluoranthene  
{EPA 625} Benzyl butyl phthalate  
{EPA 625} Bis(2-chloroethoxy)methane  
{EPA 625} Bis(2-chloroethyl)ether  
{EPA 625} Bis(2-ethylhexyl)phthalate

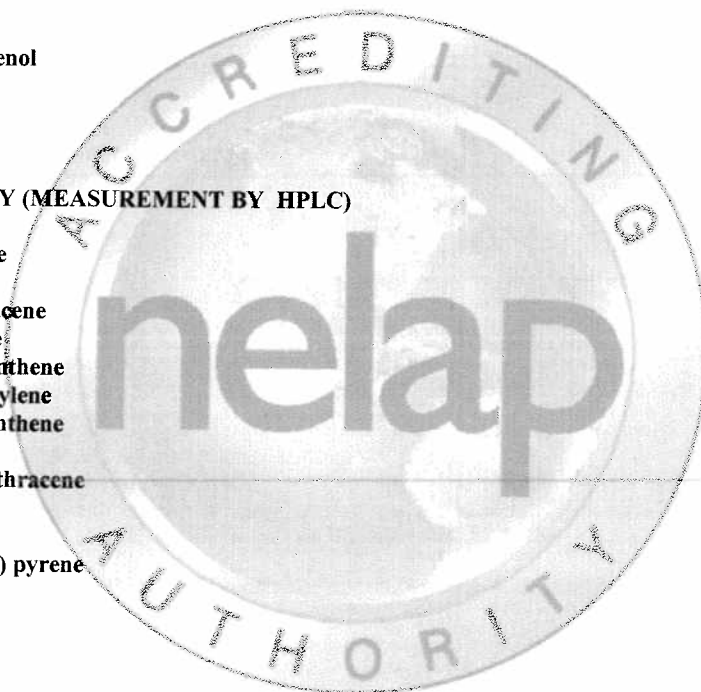


NELAP-Recognized

{EPA 625} Chrysene  
{EPA 625} Di-n-butyl phthalate  
{EPA 625} Di-n-octyl phthalate  
{EPA 625} Dibenzo(a,h)anthracene  
{EPA 625} Diethyl phthalate  
{EPA 625} Dimethyl phthalate  
{EPA 625} Fluoranthene  
{EPA 625} Fluorene  
{EPA 625} Hexachlorobenzene  
{EPA 625} Hexachlorobutadiene  
{EPA 625} Hexachlorocyclopentadiene  
{EPA 625} Hexachloroethane  
{EPA 625} Indeno(1,2,3-cd) pyrene  
{EPA 625} Isophorone  
{EPA 625} N-nitroso-di-n-propylamine (NDPA)  
{EPA 625} N-nitrosodimethylamine (NDMA)  
{EPA 625} N-Nitrosodiphenylamine  
{EPA 625} Naphthalene  
{EPA 625} Nitrobenzene  
{EPA 625} Pentachlorophenol  
{EPA 625} Phenanthrene  
{EPA 625} Phenol  
{EPA 625} Pyrene

**\*\*ORGANIC CHEMISTRY (MEASUREMENT BY HPLC)**

{EPA 610} Acenaphthene  
{EPA 610} Acenaphthylene  
{EPA 610} Anthracene  
{EPA 610} Benzo(a)anthracene  
{EPA 610} Benzo(a)pyrene  
{EPA 610} Benzo(b)fluoranthene  
{EPA 610} Benzo(g,h,i)perylene  
{EPA 610} Benzo(k)fluoranthene  
{EPA 610} Chrysene  
{EPA 610} Dibenzo(a,h)anthracene  
{EPA 610} Fluoranthene  
{EPA 610} Fluorene  
{EPA 610} Indeno(1,2,3-cd) pyrene  
{EPA 610} Naphthalene  
{EPA 610} Phenanthrene  
{EPA 610} Pyrene



**End of Parameter List**

**This certificate supersedes all previous certificates**

Xenco Laboratories, Inc.  
11381 Meadowglen Lane, Suite L  
Houston, TX 77082-2647

Certificate Number: E-10380  
Effective Date: 05/23/2008  
Expiration Date: 07/31/2009  
Reciprocity: TX

The laboratory listed above is hereby approved for environmental laboratory accreditation in accordance with K.S.A. 65-1, 109a for the following:

**\*\*CHARACTERISTICS**

Ignitability {EPA 1010}

**\*\*DEMANDS**

Total Organic Carbon {EPA 9060}

**\*\*METALS**

Aluminum {EPA 6020}  
Antimony {EPA 6020}  
Arsenic {EPA 6020}  
Barium {EPA 6020}  
Beryllium {EPA 6020}  
Cadmium {EPA 6020}  
Calcium {EPA 6020}  
Chromium {EPA 6020}  
Cobalt {EPA 6020}  
Copper {EPA 6020}  
Iron {EPA 6020}  
Lead {EPA 6020}  
Magnesium {EPA 6020}  
Manganese {EPA 6020}  
Nickel {EPA 6020}  
Potassium {EPA 6020}  
Selenium {EPA 6020}  
Silver {EPA 6020}  
Sodium {EPA 6020}  
Thallium {EPA 6020}  
Vanadium {EPA 6020}  
Zinc {EPA 6020}

**\*\*MINERALS**

Bromide {EPA 9056}  
Chloride {EPA 9056}  
Fluoride {EPA 9056}  
Sulfate {EPA 9056}  
Sulfide {EPA 9034}

**\*\*MISCELLANEOUS**

Conductivity {EPA 9050}  
Cyanide {EPA 9014}  
Hydrogen Ion (pH) {EPA 9040}  
Hydrogen Ion (pH) {EPA 9045}  
Oil & Grease {EPA 9070}  
Oil & Grease {EPA 9071}  
Phenolics {EPA 9065}  
Total Organic-Halides {EPA 9020}

**\*\*NUTRIENTS**

Nitrate {EPA 9056}  
Nitrite {EPA 9056}



NELAP-Recognized

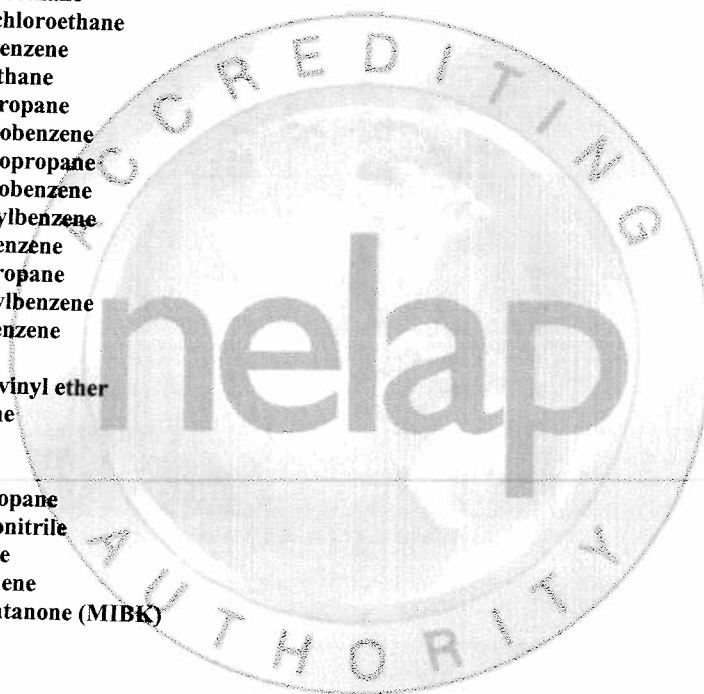
Ortho-phosphate {EPA 9056}

**\*\*ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC)**

{EPA 8021} Benzene  
{EPA 8021} Ethylbenzene  
{EPA 8021} meta-Xylene  
{EPA 8021} ortho-Xylene  
{EPA 8021} para-Xylene  
{EPA 8021} Toluene

**\*\*ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC/MS)**

{EPA 8260} 1-Chlorohexane  
{EPA 8260} 1,1-Dichloroethane  
{EPA 8260} 1,1-Dichloroethene  
{EPA 8260} 1,1-Dichloropropene  
{EPA 8260} 1,1,1-Trichloroethane  
{EPA 8260} 1,1,1,2-Tetrachloroethane  
{EPA 8260} 1,1,2-Trichloroethane  
{EPA 8260} 1,1,2,2-Tetrachloroethane  
{EPA 8260} 1,2-Dichlorobenzene  
{EPA 8260} 1,2-Dichloroethane  
{EPA 8260} 1,2-Dichloropropane  
{EPA 8260} 1,2,3-Trichlorobenzene  
{EPA 8260} 1,2,3-Trichloropropane  
{EPA 8260} 1,2,4-Trichlorobenzene  
{EPA 8260} 1,2,4-Trimethylbenzene  
{EPA 8260} 1,3-Dichlorobenzene  
{EPA 8260} 1,3-Dichloropropane  
{EPA 8260} 1,3,5-Trimethylbenzene  
{EPA 8260} 1,4-Dichlorobenzene  
{EPA 8260} 1,4-Dioxane  
{EPA 8260} 2-Chloroethyl vinyl ether  
{EPA 8260} 2-Chlorotoluene  
{EPA 8260} 2-Hexanone  
{EPA 8260} 2-Pentanone  
{EPA 8260} 2,2-Dichloropropane  
{EPA 8260} 3-Chloropropionitrile  
{EPA 8260} 4-Chlorotoluene  
{EPA 8260} 4-Isopropyltoluene  
{EPA 8260} 4-Methyl-2-Pentanone (MIBK)  
{EPA 8260} Acetone  
{EPA 8260} Acetonitrile  
{EPA 8260} Acrolein  
{EPA 8260} Acrylonitrile  
{EPA 8260} Benzene  
{EPA 8260} Bromobenzene  
{EPA 8260} Bromochloromethane  
{EPA 8260} Bromodichloromethane  
{EPA 8260} Bromoform  
{EPA 8260} Bromomethane (Methyl bromide)  
{EPA 8260} Carbon disulfide  
{EPA 8260} Carbon tetrachloride  
{EPA 8260} Chlorobenzene  
{EPA 8260} Chloroethane  
{EPA 8260} Chloroform  
{EPA 8260} Chloromethane (Methyl chloride)  
{EPA 8260} cis-1,2-Dichloroethylene  
{EPA 8260} cis-1,3-Dichloropropene  
{EPA 8260} cis-1,4-Dichloro-2-butene  
{EPA 8260} Dibromochloromethane  
{EPA 8260} Dibromofluoromethane

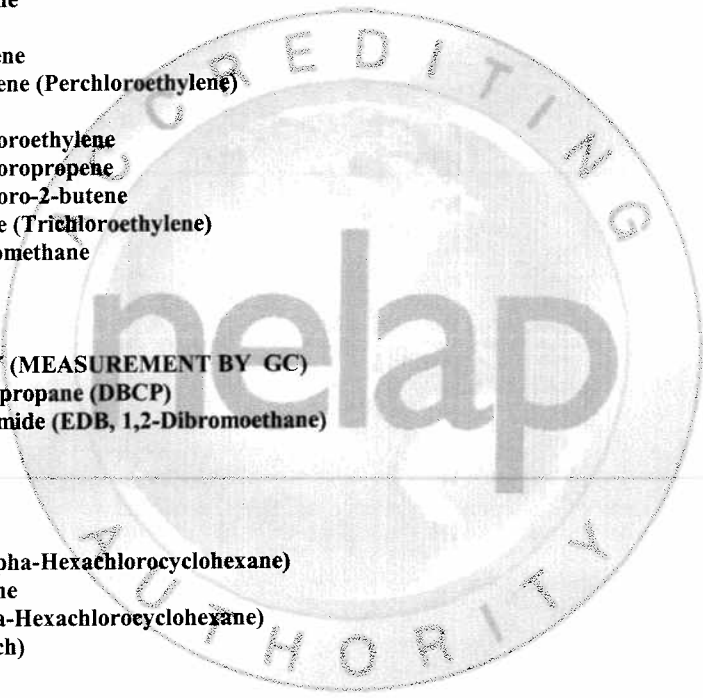


NELAP-Recognized

{EPA 8260} Dibromomethane  
{EPA 8260} Dichlorodifluoromethane  
{EPA 8260} Dichloromethane (Methylene chloride)  
{EPA 8260} Ethyl acetate  
{EPA 8260} Ethyl methacrylate  
{EPA 8260} Ethylbenzene  
{EPA 8260} Hexachlorobutadiene  
{EPA 8260} Iodomethane  
{EPA 8260} Isopropylbenzene  
{EPA 8260} meta-Xylene  
{EPA 8260} Methyl tert-butyl ether (MTBE)  
{EPA 8260} n-Butylbenzene  
{EPA 8260} n-Propylbenzene  
{EPA 8260} Naphthalene  
{EPA 8260} Nitrobenzene  
{EPA 8260} ortho-Xylene  
{EPA 8260} para-Xylene  
{EPA 8260} sec-Butylbenzene  
{EPA 8260} Styrene  
{EPA 8260} tert-Butylbenzene  
{EPA 8260} Tetrachloroethene (Perchloroethylene)  
{EPA 8260} Toluene  
{EPA 8260} trans-1,2-Dichloroethylene  
{EPA 8260} trans-1,3-Dichloropropene  
{EPA 8260} trans-1,4-Dichloro-2-butene  
{EPA 8260} Trichloroethene (Trichloroethylene)  
{EPA 8260} Trichlorofluoromethane  
{EPA 8260} Vinyl Acetate  
{EPA 8260} Vinyl chloride

**\*\*ORGANIC CHEMISTRY (MEASUREMENT BY GC)**

{EPA 8011} Dibromochloropropane (DBCP)  
{EPA 8011} Ethylene dibromide (EDB, 1,2-Dibromoethane)  
{EPA 8081} 4,4'-DDD  
{EPA 8081} 4,4'-DDE  
{EPA 8081} 4,4'-DDT  
{EPA 8081} Aldrin  
{EPA 8081} alpha-BHC (alpha-Hexachlorocyclohexane)  
{EPA 8081} alpha-Chlordane  
{EPA 8081} beta-BHC (beta-Hexachlorocyclohexane)  
{EPA 8081} Chlordane (Tech)  
{EPA 8081} delta-BHC  
{EPA 8081} Dieldrin  
{EPA 8081} Endosulfan I  
{EPA 8081} Endosulfan II  
{EPA 8081} Endosulfan Sulfate  
{EPA 8081} Endrin  
{EPA 8081} Endrin aldehyde  
{EPA 8081} Endrin ketone  
{EPA 8081} g-Chlordane  
{EPA 8081} gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)  
{EPA 8081} Heptachlor  
{EPA 8081} Heptachlor epoxide  
{EPA 8081} Hexachlorobenzene  
{EPA 8081} Hexachlorocyclopentadiene  
{EPA 8081} Methoxychlor  
{EPA 8081} Toxaphene  
{EPA 8082} PCB-1016  
{EPA 8082} PCB-1221  
{EPA 8082} PCB-1232  
{EPA 8082} PCB-1242

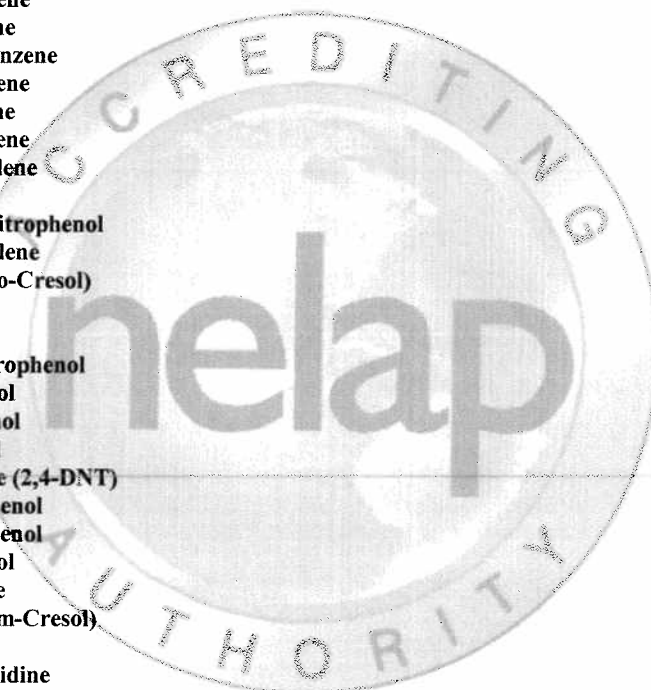


NELAP-Recognized

{EPA 8082} PCB-1248  
{EPA 8082} PCB-1254  
{EPA 8082} PCB-1260  
{EPA 8151} 2,4-D  
{EPA 8151} 2,4-DB  
{EPA 8151} 2,4,5-T  
{EPA 8151} 2,4,5-TP (Silvex)  
{EPA 8151} Dalapon  
{EPA 8151} Dicamba  
{EPA 8151} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)  
{EPA 8151} MCPA  
{EPA 8151} MCPP  
{EPA 8151} Pentachlorophenol  
{EPA 8151} Picloram

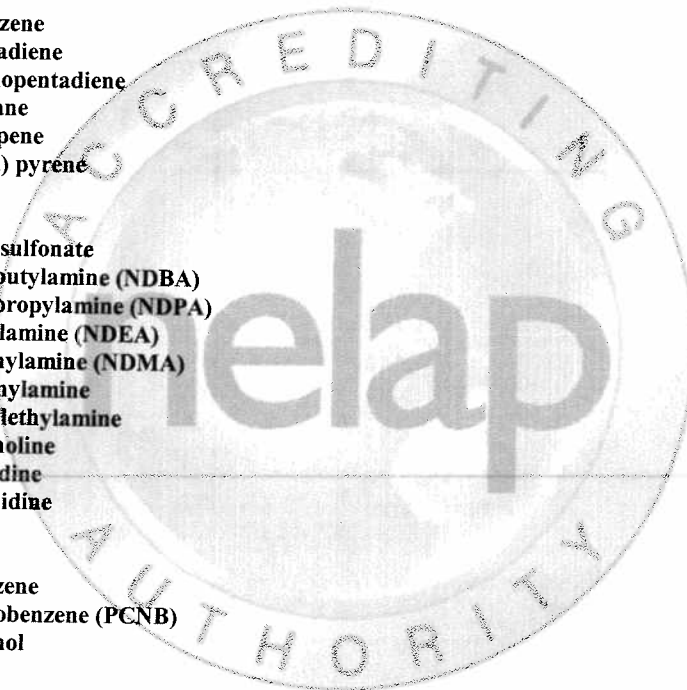
**\*\*ORGANIC CHEMISTRY (MEASUREMENT BY GC/MS)**

{EPA 8270} 1-Chloronaphthalene  
{EPA 8270} 1,2-Dichlorobenzene  
{EPA 8270} 1,2-Dinitrobenzene  
{EPA 8270} 1,2,4-Trichlorobenzene  
{EPA 8270} 1,3-Dichlorobenzene  
{EPA 8270} 1,3-Dinitrobenzene  
{EPA 8270} 1,4-Dichlorobenzene  
{EPA 8270} 2-Chloronaphthalene  
{EPA 8270} 2-Chlorophenol  
{EPA 8270} 2-Methyl-4,6-Dinitrophenol  
{EPA 8270} 2-Methylnaphthalene  
{EPA 8270} 2-Methylphenol (o-Cresol)  
{EPA 8270} 2-Nitroaniline  
{EPA 8270} 2-Picoline  
{EPA 8270} 2,3,4,6-Tetrachlorophenol  
{EPA 8270} 2,4-Dichlorophenol  
{EPA 8270} 2,4-Dimethylphenol  
{EPA 8270} 2,4-Dinitrophenol  
{EPA 8270} 2,4-Dinitrotoluene (2,4-DNT)  
{EPA 8270} 2,4,5-Trichlorophenol  
{EPA 8270} 2,4,6-Trichlorophenol  
{EPA 8270} 2,6-Dichlorophenol  
{EPA 8270} 2,6-Dinitrotoluene  
{EPA 8270} 3-Methylphenol (m-Cresol)  
{EPA 8270} 3-Nitroaniline  
{EPA 8270} 3,3'-Dichlorobenzidine  
{EPA 8270} 4-Bromophenyl phenyl ether  
{EPA 8270} 4-Chloro-3-methylphenol  
{EPA 8270} 4-Chloroaniline  
{EPA 8270} 4-Chlorophenyl phenyl ether  
{EPA 8270} 4-Methylphenol (p-Cresol)  
{EPA 8270} 4-Nitroaniline  
{EPA 8270} 4-Nitrophenol  
{EPA 8270} Acenaphthene  
{EPA 8270} Acenaphthylene  
{EPA 8270} Acetophenone  
{EPA 8270} Aniline  
{EPA 8270} Anthracene  
{EPA 8270} Benzidine  
{EPA 8270} Benzoic acid  
{EPA 8270} Benzo(a)anthracene  
{EPA 8270} Benzo(a)pyrene  
{EPA 8270} Benzo(b)fluoranthene  
{EPA 8270} Benzo(g,h,i)perylene  
{EPA 8270} Benzo(k)fluoranthene



NELAP-Recognized

{EPA 8270} Benzyl alcohol  
{EPA 8270} Bis(2-chloroethoxy)methane  
{EPA 8270} Bis(2-chloroethyl)ether  
{EPA 8270} Bis(2-chloroisopropyl)ether  
{EPA 8270} Bis(2-ethylhexyl)phthalate  
{EPA 8270} Butyl benzyl phthalate  
{EPA 8270} Chrysene  
{EPA 8270} Di-n-butyl phthalate  
{EPA 8270} Di-n-octyl phthalate  
{EPA 8270} Dibenzofuran  
{EPA 8270} Dibenzo(a,e)pyrene  
{EPA 8270} Dibenzo(a,h)anthracene  
{EPA 8270} Diethyl phthalate  
{EPA 8270} Dimethyl phthalate  
{EPA 8270} Diphenylamine  
{EPA 8270} Ethyl methanesulfonate  
{EPA 8270} Fluoranthene  
{EPA 8270} Fluorene  
{EPA 8270} Hexachlorobenzene  
{EPA 8270} Hexachlorobutadiene  
{EPA 8270} Hexachlorocyclopentadiene  
{EPA 8270} Hexachloroethane  
{EPA 8270} Hexachloropropene  
{EPA 8270} Indeno(1,2,3-cd) pyrene  
{EPA 8270} Isophorone  
{EPA 8270} Methapyrilene  
{EPA 8270} Methylmethanesulfonate  
{EPA 8270} N-nitroso-di-n-butylamine (NDBA)  
{EPA 8270} N-nitroso-di-n-propylamine (NDPA)  
{EPA 8270} N-nitrosodiethylamine (NDEA)  
{EPA 8270} N-nitrosodimethylamine (NDMA)  
{EPA 8270} N-Nitrosodiphenylamine  
{EPA 8270} N-Nitrosomethylethylamine  
{EPA 8270} N-Nitrosomorpholine  
{EPA 8270} N-Nitrosopiperidine  
{EPA 8270} N-Nitrosopyrrolidine  
{EPA 8270} Naphthalene  
{EPA 8270} Nitrobenzene  
{EPA 8270} Pentachlorobenzene  
{EPA 8270} Pentachloronitrobenzene (PCNB)  
{EPA 8270} Pentachlorophenol  
{EPA 8270} Phenanthrene  
{EPA 8270} Phenol  
{EPA 8270} Pyrene  
{EPA 8270} Pyridine



NELAP-Recognized

**\*\*ORGANIC CHEMISTRY (MEASUREMENT BY HPLC)**

{EPA 8310} Acenaphthene  
{EPA 8310} Acenaphthylene  
{EPA 8310} Anthracene  
{EPA 8310} Benzo(a)anthracene  
{EPA 8310} Benzo(a)pyrene  
{EPA 8310} Benzo(b)fluoranthene  
{EPA 8310} Benzo(g,h,i)perylene  
{EPA 8310} Benzo(k)fluoranthene  
{EPA 8310} Chrysene  
{EPA 8310} Dibenzo(a,h)anthracene  
{EPA 8310} Fluoranthene  
{EPA 8310} Fluorene  
{EPA 8310} Indeno(1,2,3-cd) pyrene  
{EPA 8310} Naphthalene

{EPA 8310} Phenanthrene  
{EPA 8310} Pyrene

\*\*TOTAL PETROLEUM HYDROCARBONS  
{EPA 8015} DRO  
{EPA 8015} GRO

**End of Parameter List**



NELAP-Recognized