

## Análisis calidad de aire Filtros PM 10 y 2.5

Análisis basados en:

EPA: "Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air, Ed 2 -1999 . US Environmental Protection Agency

## Análisis

Más Información ►



### Metales totales

Method IO-3.4. Determination of metals in ambient particulate matter using ICP Spectroscopy by ICP-OES

### Metales disueltos

Method IO-3.4. Determination of metals in ambient particulate matter using ICP Spectroscopy by ICP-OES

### Hopanos

Method TO-15A Determination of Volatile Organic Compounds (VOCs) in ambient air by GC/MS

### Esteranos

Method TO-02 Method for the Determination of Volatile Organic Compounds (VOCs) in Ambient Air by GS/MS

### Hidrocarburos Alifáticos

Method TO-02 Method for the Determination of Volatile Organic Compounds (VOCs) in Ambient Air by GS/MS

### Levoglucosan (Combustión de Biomasa) - Carbohidratos

Method TO-5. Determination of Aldehydes and Ketones in Ambient Air Using High Performance Liquid Chromatography (HPLC)

### Ácidos Dicarboxílicos (DCAs) (Oxálico, Malónico, Succínico, Glutárico, Maleico, Fumarico)

Method TO-5. Determination of Aldehydes and Ketones in Ambient Air Using High Performance Liquid Chromatography (HPLC)

### Hidrocarburos aromáticos policíclicos (HAPS)

Method TO-13A. Determination of Polycyclic Aromatic Hydrocarbons (PAHs) in Ambient Air Using Gas Chromatographic/Mass Spectrometry (GC/MS)

### Pesticidas

Method TO -10A Determination of Pesticides and Polychlorinated biphenyls in ambient air by GC/MS

Volver al Menú



Escanea nuestra tarjeta virtual ►

[www.aoxlab.com](http://www.aoxlab.com)