



Air Cleaner System Selection Guide

Filter Modules with Activated Charcoal

Chemical Name

- Acetic Acids
- Acetic Anhydrides
- Acetones
- Aceylenes
- Acroleins
- Acrylic Acids
- Acrylonitriles
- Amyl Acetates
- Amyl Alcohols
- Anilines
- Benzenes
- Boranes
- Bromines
- Butadienes
- Butyl Acetates
- Butyl Alcohols
- Butyric Acids
- Camphors
- Carbon Disulfides
- Carbon Tetrachlorides
- Chloroforms
- Chloropicrins
- Creosotes
- Cresols
- Crotonaldehydes
- Cyclohexanes
- Cyclohexanols
- Cyclohexanones
- Cyclohexenes
- Decanes
- Dichlorodifluoromethanes
- Dichloromethanes
- Dimethyl Sulfoxides
- Ethers
- Ethyl Acetates
- Ethyl Acrylates
- Ethyl Alcohols
- Ethyl Ethers
- Ethyl Formates
- Gasolines
- Heptanes
- Hexanes
- Hexylenes
- Hydrogen Bromides
- Hydrogen Peroxides
- Hydrogen Sulfites
- Hydrogen Ionophores
- Hydrogen Fluorides
- Indoles
- Iodines
- Iodoforms
- Isophrones
- Isopropyl Acetates
- Isopropyl Alcohols
- Lactic Acids
- Menthols
- Mercaptans
- Mesityl Oxides
- Mesityl Acetates
- Methyl Acrylates
- Methyl Alcohols
- Methyl Benzenes
- Methyl Chloroforms
- Methylcyclohexanes
- Methylcyclohexanols
- Methylcyclohexanones
- Naphthalenes
- Nitroethanes
- Nitromethanes
- Nonanes
- Octanes
- Ozones
- Palmitic Acids
- Pentanes
- Pentylenes
- Propyl Mercaptans
- Propylene Glycols
- Pyridines
- Tetrahydrofurans
- Toluenes
- Toluidines
- Uric Acids
- Valeric Acids
- Xylenes

List of chemicals above use the following filter modules	Cat No.
Primary Vapor Removal Filter Module	Z687227
Primary HEPA Filter Module with Vapor After-Filter	Z687286
Primary Module Refill	Z687332

Filter Modules with Activated Alumina with Potassium Permanganate

Chemical Name

- Acetaldehydes
- Ethylene Oxides
- Formic Acids
- Isoprenes
- Nitrogen Dioxides
- Paraformaldehyde
- Propionaldehydes
- Propionic Acids
- Propyl Acetates
- Vinyl Chlorides

List of chemicals above use the following filter modules	Cat No.
Primary Vapor Removal Filter Module	Z687235
Primary HEPA Filter Module with Vapor After-Filter	Z687294
Primary Module Refill	Z687340

Filter Modules with CI Blend Activated Carbon

Chemical Name

- Chromic Acids
- Hydrochloric Acids
- Hydrogen Chlorides
- Hydrogen Sulfides
- Hydrogen Fluorides
- Methyl Formates
- Nitric Acids
- Phosphoric Acid
- Sulfur Dioxides
- Sulfur Trioxides
- Sulfuric Acids
- Tetrachloroethylenes

List of chemicals above use the following filter modules	Cat No.
Primary Vapor Removal Filter Module	Z687251
Primary HEPA Filter Module with Vapor After-Filter	Z687316
Primary Module Refill	Z687367

Filter Modules with PA Blend Activated Carbon

Chemical Name

- Ammonias
- Ammonium Hydroxides
- Diethylamines
- Ethanolamines
- Formamides
- Ureas

List of chemicals above use the following filter modules	Cat No.
Primary Vapor Removal Filter Module	Z687243
Primary HEPA Filter Module with Vapor After-Filter	Z687308
Primary Module Refill	Z687359

Filter Module with Special Zeolite Blend

Chemical Name

- Chlorines

List of chemicals above use the following filter modules	Cat No.
Primary Vapor Removal Filter Module	Z687278
Primary HEPA Filter Module with Vapor After-Filter	Z687324
Primary Module Refill	Z687375

Not Well Controlled

- Carbon Monoxide
- Hydrogen
- Propylene

SIGMA-ALDRICH
Labware

©2012 Sigma-Aldrich Co. LLC. All rights reserved. SIGMA, SAFC, SIGMA-ALDRICH, ALDRICH, and SUPELCO are trademarks of Sigma-Aldrich Co. LLC, registered in the US and other countries. FLUKA is a trademark of Sigma-Aldrich GmbH, registered in the US and other countries. SAFC brand products are sold through Sigma-Aldrich, Inc. Purchaser must determine the suitability of the product(s) for their particular use. Additional terms and conditions may apply. Please see product information on the Sigma-Aldrich website at sigma-aldrich.com and/or on the reverse side of the invoice or packing slip.