



Basic Information

PureAir Chemical Adsorbent Media is used for gas filtration to target gases, vapors, and odors. PureAir offers a variety of media to all customers to offer the best solution at the best cost.

Defining the Problem

Figure out which gas is causing the problem to determine the best solution.

Below are the main gases PureAir Chemical Adsorbent Media targets.

- Ammonia
- Hydrogen sulfide
- Sulfur dioxide
- Nitric oxide
- Formaldehyde
- Chlorine

Note: For Industrial and Commercial customers, we offer a corrosivity test kit to determine the main gases in the air.

Media Types

Interested in a specific media? Ask factory to send specification sheet which includes removal capacities.

Activated Alumina Base:

- PureAir 4
- PureAir 8
- PureAir 12
- Safetyorb™

Mineral Base:

- PureAir Z
- PureAir 6Z
- Sulphasorb Fe™

Engineered Carbon Base:

- PureAir AC-X
- PureAir AC-C
- PureAir Ammoniasorb™
- PureAir Sulphasorb™
- PureAir Sulphasorb XL™

Blended Media:

- PureAir PP blend
- PureAir CP blend
- PureAir CPS blend
- PureAir CPS12 blend
- PureAir Tri-Blend
- Carbsorb™
- Sulphasorb FeXL™
- Microbe-sorb™
- Odasorb™
- NOX-sorb™

Media Filter Housings

Incorporate any media into these various housings/filters to meet your needs.

- Loose Media by the Box or Supersack
- PurePak (PP12/PP18 Modules)
- Honeycomb Filters
- Pleated Media Filters
- Canisters

*Ask factory for more details on each of these options.



Made in The USA.

REPLACEMENT MEDIA

PureAIR
FILTRATION

Basic Information

Keeping your system serviced with high performance chemical adsorbent media is important. If media is not changed out when it is due for replacement, your system will not function properly and unwanted gases will be released into your environment. The life span of media will vary depending on many factors but will usually last for a little over 1 year. Maintain your system's performance with PureAir's superior quality media, as shown in third party testing.



CHECKING YOUR PUREAIR SYSTEM

There are a few ways to check your PureAir system and media.

The **Manual Bed Indicator** performs as a dip stick into the unit. If you pull the stick out, there will be discoloration from the media. When the discoloration reaches the halfway point, it is time to start considering changing the media.

The **Electric Bed Monitor (EBM)** will alert you when it is time to change the media.

TESTING AIR QUALITY

Our corrosivity test kit can also be used, especially for Commercial and Industrial applications, to test the quality of the air in the room and ensure the system is performing as intended.

The **Electronic Corrosion Monitor (ECMv2)** allows one to complete the coupon test electronically and through real time monitoring.

SAMPLING MEDIA FOR LAB TESTING

We offer complimentary media testing for all PureAir customers. The test requires a small sample of media from the system and we recommend getting media from each port of the system.

MEDIA SUBSCRIPTION PLAN

Interested in a customizable dedicated service package including automatic reorder of media at a discounted price? Ask factory about PureAir's new media subscription plan.

Tier 1: Dedicated Virtual Assistance from Sales Support Associate

Tier 2: On-site Consultation & Sales Support

Tier 3: On-site Consultation & Sales Support + Electronic Monitoring

	Tier 1	Tier 2	Tier 3
Discount on future media orders	X	X	X
Free quarterly media testing; bags and labels will be sent each quarter.	X	X	X
Sales support associate will send a reminder to check media bed rod on a quarterly basis with instructions.	X	X	X
Discount on future media orders and change-out service.		X	X
A representative will come on site to check media bed rod and take samples on a quarterly basis. Mist and grease filter will be cleaned if needed.		X	X
EBM Rod and reports will be provided.			X
Other air quality monitoring will be provided as needed.			X

+1 678.935.1431

Toll Free: 866.543.7479

www.PureAirFiltration.com

6050 Peachtree Pkwy Suite 240-187. Atlanta, GA, USA 30092