

Coda® Xtra Inline® – Green with AldaSorb®

Coda® Xtra Inline® – Blue

Coda® Regular Inline® – Purple

AldaSorb® will remove over 99% of all aldehydes, formaldehydes and acetaldehyde from all incoming gas lines.

Coda® Xtra Inline® Filters – Green with AldaSorb®

- Contains a mixture of Activated Carbon/AldaSorb®, independently proven to absorb 99% of VOCs and aldehydes from incoming gas
- Holds 25-times the amount of filtering material as the competition
- Aldasorb® is safer and more effective in removing aldehydes than potassium permanganate

Coda® Xtra Inline® Filters – Blue Capsule

- Contains coconut shell-based activated carbon, known to effectively absorb VOCs due to its highly porous nature
- Holds 20-times the amount of filtering material as the competition

Coda® Regular Inline® Filters – Purple Capsule

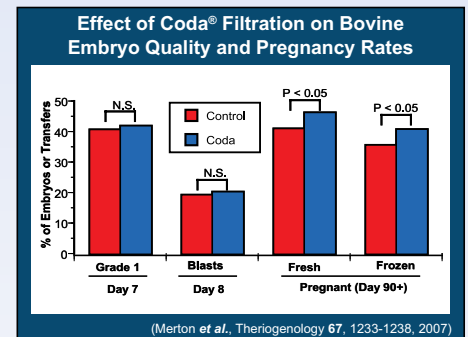
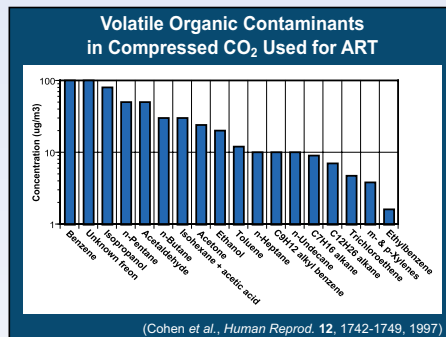
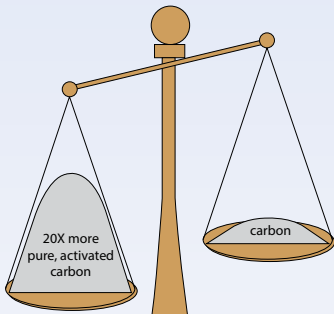
- Improved activated carbon provides a higher absorptive capacity compared to previous Coda® Regular Inline® Filters
- Holds 10-times the amount of filtering material as the competition
- Smaller footprint and reduced weight compared to the Coda® Xtra Inline® Filters, for labs with limited space



Coda® Regular and Xtra Inline® Filters

- Contain a HEPA filter to remove particulate matter
- New color coding system makes filters easily identifiable
- Studies have proven that Coda® Inline® Filters are effective at removing the majority of common air contaminants (CACs) and volatile organic compounds (VOCs)
- Take minutes to install and last between 3-6 months on standard size incubators
- Easy to Install
- Patented Technology
- CE Certified & Manufactured in a Clean Room
- Made in USA
- ISO 13485 Certified

More Pure Activated Carbon



We do not recommend the use of Inline Filters that contain Potassium Permanganate due to the uncertainty of the oxidization characteristics of KMnO₄ and the close proximity to the embryos.

