

## **Graver Technologies**

## Filtration Separation Purification

PRODUCT DATA SHEET

## Ecosorb<sup>®</sup> C-902

Ecosorb<sup>®</sup> C-902 is a pharmaceutical grade, non-dusting, multi-functional purification media that combines adsorption and filterability into a single product. Ecosorb<sup>®</sup> products utilize a proprietary method to affix fine particles of activated carbon onto an inert support. By combining the superior kinetics of fine particles with excellent flow characteristics, purification processes deliver better quality effluents than with standard treatment methods.

Ecosorb<sup>®</sup> C-902 is recommended for the removal of color and reaction contaminants from API's and intermediates. C-902 can be effectively used in batch, precoat, or deep bed modes of operation. The low hydaulic pressure drop of C-902 makes it ideal for use in precoat and single plate NEUTCHE filters with bed depths from 2.5 to 50 cm. The distinct advantages with these types of operations are that they eliminate carbon additions to the reactor, thus simplifying clean up, and in some cases, greatly increase adsorption efficiences and purity. When used in batch opertions, Ecosorb<sup>®</sup> provided reduced filtrationtimes for reaction mixtures with significant amounts of solids and higher viscosities.

The dust-free nature of Ecosorb® C-902 greatly reduces housekeeping and product contamination concerns.

## **Typical Properties:**

Appearance:	Moist powder aggregates
Color:	Predominately black with some white flecks
Functional Components:	Powdered Activated Carbon
	Proprietary Polymers
	Cellulose Fiber
pH:	6.0 - 8.0
Total Moisture:	60 ± 3%
Shelf Life:	Two Years from Date of Manufacture
Packaging:	Available in 30 lbs per bag; 40 bags per pallet

**Chemical Compatibility:** Do not use Ecosorb<sup>®</sup> products with strong oxidizing agents such as nitric acid. Ecosorb<sup>®</sup> products are chemically stable with most organic solvents, including methanol, IPA, toluene, DCM, THF, and hexanes. Ecosorb<sup>®</sup> products are stable at pH ranges of 1 – 13 for the majority of applications up to 24 hours.

**Heat of Adsorption:** When added to both polar and nonpolar solvents, Ecosorb<sup>®</sup> products, like many other adsorbents, will release heat energy. In deep bed and precoat applications, temperatures can exceed the boiling point of certain solvents under some conditions. Contact Graver Technologies for more information.

For more information on Ecosorb® Multi-functional Adsorbent Media contact: Graver Technologies Customer Service: 1-888-353-0303 Technical Support: 1-800-249-1990 Outside the US: 1-302-731-1700 Fax: 1-302-731-1707

E-mail us at info@gravertech.com www.gravertech.com 200 Lake Drive Glasgow DE 19702 USA

All information and recommendations appearing in this bulletin concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Graver Technologies as to the effects of such use or the results to be obtained. Graver Technologies assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

ANU RATE