



ECOSORB® Pharmaceutical Products Selection Guide

Product Code	Active Adsorbent(s)	Process Mode(s)*	Low Ash Upon Incineration	Commercially Proven for Removal and/or Recovery of:
C-906	Acid Activated Carbon & Anion Exchange Resin	B, P, DB	Yes	Organics, Color, Reaction By-Products
C-910	Steam Activated Carbon & Anion Exchange Resin	B, P, DB	Yes	Precious Metal Catalyst, New Product, Replaces C-908
C-941	Acid Activated Carbon	B, P, C	Yes	Precious Metal Catalyst, Reaction By-Products
C-944	Steam Activated Carbon	B, P, C	Yes	Precious Metal Catalyst, New Product, Replaces C-945
C-947	Reduced Ash, Acid Activated Carbon	B, P, C	Yes	Precious Metal Catalyst
C-950	Silica Gel Chromatography Grade	C	No	Color, Polar Contaminants
C-952	Silica Gel Industrial Grade	B, P	No	Color, Polar Contaminants
C-971	Strong Acid Cation Exchange Resin	B, P, DB	Yes	Cationic Contaminants
C-981	Strong Base Anion Exchange Resin	B, P, DB	Yes	Anionic Contaminants

***B**atch, **P**recoat, **DB** Deep Bed (≤ 1 Meter), **C**artridge

Please Note: C-941, C-944, C-947 and C-950 are offered in **cartridge form**; refer to GTX-323 for additional information.