

Welcome Beckman Liquid Scintillation Customers



Beckman Coulter's decision to exit the liquid scintillation market has left many researchers scrambling to find replacements for the no longer available Ready Safe brands. Beckman Coulter is recommending National Diagnostics as a source for replacement cocktails. Our product line offers the widest variety at the best prices available. National Diagnostics has prepared a resource especially for Beckman Coulter users to facilitate your transition to the most compatible of our cocktails.

National Diagnostics' extensive line of liquid scintillation cocktails—reflecting our 30 years of experience in the field—makes it easy to find a solution ideal for your application:

If You Are Currently Using:	For Applications	National Diagnostics Recommends	Comments
Ready Safe	Any	Ecoscint A	Ideal for all around counting, gives very good efficiency, holding up to 4.5 mL of aqueous sample in 10 mL of cocktail
Ready Safe HP	Adding under 1ml Sample to 10ml Cocktail	Ecoscint H	Excellent efficiency for smaller sample volumes
Ready Safe HP	Adding over 1ml Sample to 10ml Cocktail	Ecoscint A	
Ready Flow II	Flow Applications	Ecoscint Flow	Our best flow cocktail—offers an unmatched combination of low viscosity, high mixing rate and high efficiency
Ready Organic	Organic Samples	Ecoscint O	Our biodegradable cocktail for organic samples
Ready Value/ Ready Gel	Non Gelling	Ecoscint XR	Highest sample hold with very good efficiency
Ready Value/ Ready Gel	Gelling	Hydrofluor	Offers gel counting for suspended solids
Ready Protein Plus	Protein samples on filters	Filtron-X	Dissolves cellulose acetate filters for higher efficiency counting

The above recommendations apply to most common applications. For more specific advice tailored to your applications please call National Diagnostics technical support. **1-800-526-3867**
We will be happy to run basic compatibility testing in our laboratory if needed.



Customer Service: 1-800-4-DIAMED

(905) 625-6021 or 1-800-434-2633

e-mail: diamed@diamed.ca www.diamed.ca