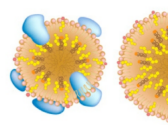
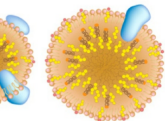


- · Liquid Stable
- Dedicated calibrators
- · Smaller pack size
- · Highest Linearity







Principle HDL

Ecoline[™], high-density lipoprotein cholesterol (HDL-C) is a liquid stable Reagent, used as part of a lipid profile to screen for unhealthy levels of lipids and to determine an individual's risk of developing heart disease with better stability & Accuracy without any inteferences from Haemoglobin and Bilirubin.

Principle LDL

Ecoline[™] low-density lipoprotein cholesterol (LDL-C) is a fluid stable Reagent, used as part of a lipid profile to predict an individual's risk of developing heart disease with the highest Linearity of 400mg/dL.

Assay Specifications

Parameter	HDL-C
Method	Serum or heparin plasma
Sample Volume	10 μL
Linearity	180 mg/dL
Limit of Detection	1 mg/dL
On Board Stability	4 weeks (2-8° C)

Parameter	LDL-C
Method	Serum or heparin plasma
Sample Volume	10 μL
Linearity	400 mg/dL
Limit of Detection	1 mg/dL
On Board Stability	4 weeks (2-8° C)

Order information HDL/LDL

Ecoline HDL			
700005074	50 mL	Ecoline HDL	
Ecoline LDL			
700002575	25 mL	Ecoline LDL	



DiaSys Diagnostics India Pvt. Ltd.

Unit No.3B/33 & 34, 3rd Floor, Phoenix Paragon Plaza, LBS Marg, Kurla West, Mumbai - 400 070. INDIA www.diasys.in

Call Us On Toll free No INDIA 1800-200-1120 +91 22 33 714344 Email Us at customer.support@diasys.in