



Coliscan[®] Easygel[®] Guide

Target organisms: *E. coli* and other coliforms

Colony Color Guide:

- 1 - *E. coli* (dark blue/purple)
- 2 - Other Coliforms (pink/red)
- 3 - Teal/Green colonies

Coliscan® Easygel® Specification Data

Selective For:	<i>E. coli</i> and other coliforms
Description:	Coliscan is a clear medium containing two chromogenic substrates. One is cleaved by the enzyme galactosidase (produced almost exclusively by coliforms) to produce an insoluble pink compound. This causes coliform colonies to be pink/red. The second is cleaved by the enzyme glucuronidase (produced almost exclusively by <i>E. coli</i>) to produce an insoluble teal compound. Using the two compounds allows easy visual distinction between general coliforms (pink/red colonies) and <i>E. coli</i> (pink + teal = blue/purple colonies).
Composition:	Contains nutrients, inhibitors and chromogenic substrate mix. pH 7.3 ± 0.2
Procedure:	Use standard methodology for product being tested. Incubation time and temperature; 24-48 hrs at 35°C. It is possible to take accurate readings at 24 hours incubation time. Colors will intensify and colony size will be larger at 36-48 hours.
Interpretation:	<i>E. coli</i> * colonies will have a dark blue/purple overall colony color. Other coliforms (<i>Enterobacter</i> , <i>Citrobacter</i> and <i>Klebsiella spp.</i> & others) are pink to red in color. <i>Proteus</i> and <i>Salmonella</i> will generally grow as white colonies. Gram-positive organisms are generally inhibited. An occasional teal colony is indicative of a non-coliform which has the ability to produce glucuronidase but not galactosidase. A few strains of <i>Salmonella</i> and <i>Shigella</i> have this capability.
Storage:	Freeze
Shelf Life:	1 year

Further information links on our web site:

- FAQ
- Our Methods
- Food Microbiology

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