

Ecolyse, Inc.

MicrobeID[®]

Sample Submission Form

Please include the following information with each order (*first page required*).

Please email the completed form to orders@ecolyse.com and/or include the form with the samples.

Metagenomics by 16s Ion PGM – provides simultaneous detection of Bacteria and Archaea.

1 samples _____ \$600/sample # Samples Total _____
2 samples* _____ \$550/sample
3 - 5 samples* _____ \$525/sample
>5 samples* _____ Contact orders@ecolyse.com for details.

*Samples must be received together for discount

Microbial quantification by 16s qPCR. \$100/sample. # Samples Total _____

Simultaneous MPN Bacterial Enumeration Analysis of Samples: (NACE Standard TMO 194-2004)

Check desired boxes, \$40/sample per media tested:

- MPB for Sulfate Reducing Bacteria _____ %
 PRD for GHB and APB Acid Producing Bacteria _____ %
 IRB for Iron Reducing Bacteria _____ %
 NRB for Nitrate Reducing Bacteria _____ %

The default media salinity is 2.5%. If you require a different salinity, please indicate preferred salinity.

Person Requesting Analysis: *The report will be sent to this individual, unless otherwise noted*

Name	
Email	
Company	
Address1	
Address2	
Address3	
Telephone	
"Billing To" name	
"Billing To" email	
Person Shipping Samples	
# of Samples	
Date Shipped	

Detailed MicrobeID[™] Sample Preparation and Shipping Guide are provided on next sheet.

Please ship samples to:

Attn: MicrobeID
11142 Hopes Creek Road
College Station, TX 77845
liz@ecolyse.com
T 979.694.6500

Ecolyse, Inc.

Please fill out the Following Sample Details for Each Sample Submitted (use additional sheets as needed)

#	Sample Source	Type of Material	Sample Label
<i>i.e.</i>	Separation Tank	Water, some petroleum	Wilson5A.1
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

MicrobeID™ Sample Collection and Shipping Guide

We highly recommend following our sample submission guidelines to ensure optimal sample analysis.

- Samples can include any combination of liquids, solids, scrapings, sediments, muds, soils, etc.
- Label all collection containers clearly with sample ID
- Collect sample into a brand-new plastic or glass bottle.
- Important - Do Not clean bottle prior to collection as soap residues will impede testing.
- Ecolyse will provide sample collection kits if needed, please inquire
- For MPN analysis, ¼ cup or 50 ml is sufficient material to test
- For qPCR and Metagenomics, at least 1 cup or 250 ml material should be sent
- For solid material, ¼ cup (about 50 ml) is sufficient for all analysis
- Coupon Samples – Place coupon into container larger than coupon. Completely submerge coupons in waters from coupon placement site. DO NOT use other liquids.
- Fill sample collection tube with liquid or solids to be tested, seal securely.
- Put sealed tubes into a plastic Ziploc type plastic bag,
- Put inside a second Ziploc type bag (double bag the sample)
- This important safety measure is to contain any leakage that might occur during shipment.
- Seal well, ship the samples overnight to Ecolyse:

Attn: MicrobeID
11142 Hopes Creek Road
College Station, TX 77845
liz@ecolyse.com
T 979.694.6500