

Forms and instructions  
available at  
www.midwestbiosystems.com

# Midwest Bio-Systems Clay Lab Test

Request Form, Page 1

Please fax completed form  
to 815.438.7028 and send  
a copy with your samples.

## 1 - Complete Customer Information

Company \_\_\_\_\_ Phone \_\_\_\_\_ Contact Person \_\_\_\_\_  
Address \_\_\_\_\_ Fax \_\_\_\_\_ Date Sampled \_\_\_\_\_  
City/ST/Zip \_\_\_\_\_ Email \_\_\_\_\_

2 - Request & enter authorization number from MBS for each sample.  
3 - Fill in sample information. 4 - Select test options.

## Test Options

Clay Analysis \$90  
Building Block Analysis \$35  
Trace Element Analysis \$50  
EPA Heavy Metal Analysis \$140  
Man-Made Materials \$70  
Aluminum \$45

Payable to Midwest Bio-Systems.  
Do not pay Midwest Laboratories.

MBS Authorization Number	Customer Sample ID	Clay Test Analysis	Building Block	Trace Elements	EPA Heavy Metals	Man-Made Materials	Aluminum						
C-													
C-													
C-													
C-													
C-													

5 - Ship Samples To:  
Attn: Robert Ferris  
Midwest Laboratories  
13611 B Street  
Omaha, NE 68144



**Midwest Bio-Systems, Inc.**  
28933 35 E St. • Tampico, IL 61283  
Phone 815.438.7200 • Fax 815.438.7028  
info@midwestbiosystems.com  
www.midwestbiosystems.com

**NOTE:** All major credit cards or an established account accepted for payment. Telephone consultation with an MBS associate regarding lab results will be charged at \$100 for the first half hour, and \$50 for every half hour increment thereafter.

Contact \_\_\_\_\_  
 Site \_\_\_\_\_  
 Phone \_\_\_\_\_



**Midwest Bio-Systems**  
**Clay Lab Test**  
 Optional, Page 2

Do not send this page to lab.  
 For you or MBS to assist in  
 interpreting your analysis

## Analysis Information

Clay Test Analysis	Building Block Analysis	Trace Element Analysis	EPA Heavy Metals Analysis
% Moisture      Sodium % Nitrogen      pH C:N Ratio      Conductivity Density      Redox Potential Structure Rating (for porosity) Texture	Calcium Magnesium Phosphorus Potassium	Boron Copper Iron Manganese Zinc	Arsenic      Mercury Cadmium      Nickel Chromium      Selenium Copper      Zinc Lead