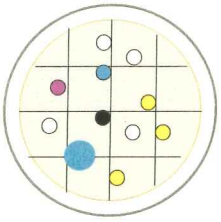


MICROBIOLOGICAL ENVIRONMENTS
Consultation / Laboratory Services
Expertise and Reliability in Production / Environmental Monitoring and General Microbiological Testing



Media & Equipment Request Form

Contact Information:

Requested Delivery Date: (Please allow at least 1 week from date of request) _____
 "Bill To" address same as "Ship To" address.
 Ship To / Bill To Address: _____
 Contact: _____
 Phone: _____
 Purchase Order: _____

Media / Equipment Type	Amount Requested (# of individual plates, strips, swabs, or pieces of equipment)	Request Fulfilled (This section to be completed by Microbiological Environments personnel.)
TSAw/Lec+P80 plates for use in SAS sampler or as contact plates	<input type="checkbox"/> Stored at 2°C to 8°C <input type="checkbox"/> Stored at 15°C to 25°C If neither box is selected, we will ship the media we currently have in-house.	
TC (TSA) strips for use in RCS, RCS+, or RCS High Flow samplers		
SDAw/Lec+P80 plates for use in SAS sampler or as contact plates*		
Swabs with neutralizing buffer		
100mm TSA settle plates*		
100mm SDA settle plates*		
SAS viable air sampler		
RCS+ / RCS viable air sampler (Please circle one.)		
SAS compressed air sampling head		
Other (please specify) -		

*Indicated items are not typically stocked in-house and require notification a minimum of 10 business days before requested delivery date.

Shipping Information (This information is optional. If no account number is given, you will be invoiced for our standard overnight shipping charge.)

FedEx Account # _____
 UPS Account # _____
Media/Equipment Requested by: _____ **Date of request:** ____/____/____
Notes or Additional Information: _____

For Microbiological Environments Use Only

Carrier & Tracking Number: _____ **Number of boxes shipped:** _____
 Request Received by: _____ Date: _____
 Invoiced to Study Number: _____ Reviewed/Approved by: _____ / /

Please return this form by fax to 610-866-7287 or email to info@microbioenv.com

Effective Date: 5/7/2010 Form #269.00

JMS/1710