



U.S. MICRO SOLUTIONS INC.
AN ENVIRONMENTAL MICROBIOLOGY LAB

CGMP
compliant



302 Unity Plaza
Latrobe, PA 15650
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Enverify™ Surface Sampling Competency – CHAIN OF CUSTODY

Customer Information

Customer Name:	Phone #:	FAX #:	
Address:	City:	State:	Zip:
Attention To:	E-Mail:		
Project Name / #:	Results: <input type="checkbox"/> FAX	<input type="checkbox"/> E-Mail	PO#
Type of Verification: <input type="checkbox"/> Sampling Competency			
Comments:			

Media Information

Media Type	Manufacturer	Lot #	Expiration Date

Shipping Information

- Once sampling is complete, place two pieces of tape on opposite sides of each contact plate to secure lid. Alternatively, parafilm may be used to rim seal each plate.
- Place contact plates in one of the provided Ziploc bags.
- Discard Enverify devices in bio-hazard waste. If bio-hazard waste disposal is not available, place devices in the second Ziploc bag and send to U.S. Micro-Solutions for disposal.
- Place Ziploc bag(s) into shipping box, along with the completed and signed chain of custody. **Do not include cold packs.** Ensure that there is sufficient packing material to prevent damage to the contents during shipping.
- Seal box with tape and affix shipping label. **Plates must be shipped on the same day as sample collection.**

Sampling Information

Enverify Sample #	Sample Date	Sample Obtained By (name or initials)

Relinquished By (Customer MUST sign)	Date & Time
Received By – Lab Use Only	Date & Time
	Lab #



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Enverify™ Surface Sampling Competency – CHAIN OF CUSTODY – Additional Samples

Customer Name:	Project Name / #:
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Enverify Sample #	Sample Date	Sample Obtained By (name or initials)

Received By – Lab Use Only	Date & Time	Lab #
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