



**U.S. MICRO  
SOLUTIONS INC.**

AN ENVIRONMENTAL MICROBIOLOGY LAB

CGMP  
compliant



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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 <input type="checkbox"/> Enumeration *			

\*Choose Enumeration if your facility incubates their own plates and you would like to verify colony count competency. Incubate plates for 18-24 hours at 35+/- 2°C, count colonies and record colony count below.

### Media Information

Media Type	Manufacturer	Lot #	Expiration Date

### Shipping Information

1. Once sampling is complete, place two pieces of tape on opposite sides of each plate to secure lid. Alternatively, parafilm may be used to rim seal each plate.
2. Place plates in one of the provided Ziploc bags.
3. Discard Enverify devices in bio-hazard waste. If bio-hazard waste disposal is not available, place devices in the second Ziploc bag for disposal at U.S. Micro-Solutions.
4. Place zip loc bag(s) into shipping box, along with the completed and signed chain of custody. Ensure that there is sufficient packing material to prevent damage to the plates during shipping.
5. Seal box with tape and affix shipping label.

**Plates must be shipped on the same day as sample collection or the end of incubation** (if incubating own plates).

### Sampling Information

Enverify Sample #	Sample Date	Sample Obtained By (name or initials)	Colony Count (if pre-incubated plate)

Relinquished By (Customer MUST sign)

Date & Time

Received By – Lab Use Only

Date & Time

Lab #



**labcom@usmslab.com**

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

Project Name / #:

[illegible]

Lab #