

## **INSTRUCTIONS**

The purpose of the sample transmittal form is to capture an adequate description of the sample and the sample container (closure system) as well as any special sample handling and storage requirements and any/all test specifications.

The sender is to print out and use as many forms as needed and enclose the submittal form(s) with the samples being sent.

- 1. Please use this form to itemize the samples being sent for analysis.
  - a. Describe the sample by listing the sample name and any pertinent information regarding the sample. For example, sample composition, amount, potency, and form (tablet, capsule, solution, bulk, etc.)
  - b. If several identical samples are being sent, one row can be used. Record how many units of each sample are being sent.
  - c. Record the lot number and describe the container closure system. For samples which will be used for an extractables/leachables study, record the materials of construction (if known).
  - d. Document the necessary storage conditions and any special handling instructions.
  - e. Indicate the necessary testing to be performed on the sample and the testing specifications. Specifications may be attached to the form if desired. If there are none, please enter "N/A".
- 2. Samples are stored at NSF Health Sciences for up to 9 months, and will be disposed of after this time (if the study is no longer active). If other arrangements are made, or to request return of the samples at the end of the storage period please indicate this in the comments section of the form.
- 3. Sign and date this form, and send it with your sample shipment.
- 4. Mail the sample(s) to:

NSF Health Sciences ATTN: Sample Coordinator 719 Middle St

Bristol, CT 06010 Phone: 860-940-6550



## SAMPLE TRANSMITTAL FORM

Client Code:	
Study Number:	
E 1 1995 II 14 6	

<b>Contact Information</b> Contact Name and Title:			C	ompany:				
Phone:			A	ddress:				
Fax:								
Email:								
Sample Information								
Sample Description:	Number of Units	Lot number	Container Closure System	Handling and Storage Conditions	Test(s) to be performed	Test Specifications if none enter "NA"	For use by NSF Health Sciences only:	
							Sample Type	Sample ID
							□ Analytical □ E&L □ Material	
							☐ Analytical ☐ E&L ☐ Material	
							□ Analytical □ E&L □ Material	
							□ Analytical □ E&L □ Material	
							<ul><li>□ Analytical</li><li>□ E&amp;L</li><li>□ Material</li></ul>	
Samples are stored for up to made. To request return of							nless other arran	gements are
Client Comments/Approval								
Client Comments:	Client Signature and Date:							
NSF Health Sciences Comm	ents/Appro	vals						
Comments:								
NSF Health Sciences Sample	Coordinator	(Sign and Date)		NSF Hea	alth Sciences Qua	lity Assurance (Sig	gn and Date)	_