

750 Marshall Phelps Rd Tel.: 860-683-0781

Windsor, CT 06095 Fax: 860-298-6090

USA

**FISCHER TECHNOLOGY, INC.**

Sample Measurement Request Form

Please include as much information as possible

|  |  |
| --- | --- |
| Date: |   |
| Requestors Name: |   |
| Company Name: |   |
| Company Address: |   |
| Requestors e-mail / Preferred Phone # |   |   |
| NDA required? (Y/N) |  (If yes, please contact your Fischer sales engineer to review requirements) |
| * Do you have a desired test method(s) in mind
 |   |
| * Any hazardous materials or special handling requirements?
	+ If Yes, describe
 |   |
| * What is the part?
	+ Description
	+ Use / Function
	+ Part shape/size
	+ If curved, radius or diameter
 |   |
| * Describe the coatings/layers being measured
	+ Layers (if appropriate)
	+ Expected thickness range(s)
 |  (note: Electroless nickel coatings? Please advise on the expected percent phosphorus (%P)) |
| * What is the base/substrate material?
	+ Alloy? Describe
	+ Base thickness (include unit)
	+ Surface texture/roughness
 |   |
| * Where is/are the desired measurement location location(s)?
	+ Flat/Round
	+ Inside/outside diameter
	+ Distance from an edge?
	+ Meas. spot physical size
 |  (It is helpful if you mark the sample or include drawings, sketches, pictures, etc.) |
| * Sample(s) to be returned after testing?
 |  If Yes, include FedEx/UPS account info, shipping address, special instructions |
| Ship Samples to:Fischer Technology, Inc.Attn: Applications Team750 Marshall Phelps Rd.Windsor, CT 06095 | For Fischer Internal Use | Date Received: |
| Assigned RMA #: |

Include additional sheets as required

Include a copy of this form with each unique sample sent for testing and evaluation