

THERMOMETER RECERTIFICATION PROGRAM ORDER FORM

HOW OFTEN SHOULD A THERMOMETER BE RECERTIFIED?

Many factors determine recertification of thermometers, such as usage, temperatures measured, inhouse procedures, and regulatory agencies' guidelines and policies. As a general guideline for good laboratory and manufacturing practices, thermometers should be recertified or validated on an annual basis.

Please return the included card if you would like to receive a recertification reminder.

The Recertification Program Consists of:

- Complete visual inspection for any physical damage.
- If possible the damage will be repaired.
- Thermometer readings are compared against N.I.S.T. standards in high precision calibration baths using the comparison method at determined test temperatures.
- Each temperature is recorded to 1/10th of a scale division.
- A calibration report is generated detailing the pertinent information including the correction factors for each test point.
- All calibration information is entered into the THERMCO data storage system.
- All certification procedures are performed in accordance with N.I.S.T. and ASTM guidelines, which meet with requirements set by regulatory agencies.

How to Order Thermometer Recertification

1) Place an order with Thomas Scientific for the type of recertification you would like:

Item No.	Recertification Description
1219Y49	1 Temperature Point
1219Y50	2 -4Temperature Points
1219Y51	5-9 Temperature Points
1219Y52	10-15 Temperature Points
1219Y48	Bottle Thermometers

- 2) Send the following items to Thermco:
 - this completed order form
 - carefully-packaged thermometer(s)
 - a copy of the current calibration certificate(s) (recertification will be taken at the same test points)

Address:

Thermco Products, Inc. Attn: Calibration Lab 10 Millpond Drive Unit #10 Lafayette, NJ 07848

Please contact Thomas Scientific at 1-800-345-2100 with any questions or requests.

Thomas:	Scientific Sale	s Order#	

Name:		Date:	
Bill to:		Ship to:	
Primary Contact:			
Name:			
Phone:			
Fax:			
Email:			
Thermometer Information:			
Serial No	Test Points: _		
Serial No	Test Points: _		
Serial No	Test Points: _		
Serial No	Test Points: _		
Serial No	Test Points: _		
Serial No	Test Points: _		
Recalibration Interval Date:			
_		I like to be on your certification report. For exan on due date.	nple
Recalibration Interval:			
Return Shipment:			
□ Standard (UPS Ground) □ □ 3 Day (UPS Select) □ 2 Day (UPS Blue) □ Next Day (UPS Red)	UPS Collect	UPS Account NoUPS associated Zip Code:Carrier:	
http://www.thomassci.com/	Account No		



Customer Information:

