



go green with Double-SafeTM

- Non-toxic, non-hazardous, biodegradable black *Enviro-Safe*[®] liquid and recyclable packaging both of which are EnviroKleen[™] certified through Chemīel as environmentally safe.
- Lead-free glass.
- Teflon® coating ensures liquid and glass stay contained in case of breakage.
- Accuracy traceable to NIST and DKD statement of accuracy included.
- Individually **serialized** meeting SOP's and Reportability requirements. (excludes pocket and 200mm lengths)
- Made in USA by H-B Instrument Company, ISO 9001:2000 ISO Guide 17025:2005 A2LA laboratory accreditation.
- RoHS compliant.

Why Specify **Double-Safe™**?

- Perfect for schools, clean rooms and critical environments
 no glass hazards or contamination if the thermometer breaks.
- Features black *Enviro-Safe®* liquid against yellow back glass
 studies state that this is the #1 contrast combination for easy readability and fewer reading errors.
- Replaces mercury thermometers banned (or partially banned) in many US states and most European countries.
- Features liquid that is biodegradable and will clean up with soap and water. The glass is lead free and non-toxic.
- Can be used in place of spirit (hazardous) or mercury (hazardous) thermometers.
- Qualifies for our Mercury Exchange Program. Call 800-4-TEST-LAB for details.
- Has lock out specifications. No other thermometer can meet or exceed these specifications.
- Manufactured in the USA by a US company, in business since 1903. Meets government requirements for made in the USA product.



"green"

with the extra protection of Teflon® coating!

NON-TOXIC • NON-HAZARDOUS • BIODEGRADABLE

Double-Safe™ thermometers are Teflon® coated **Easy-Read®** thermometers with black **Enviro-Safe®** liquid and yellow back lead free glass.

Double-Safe thermometers prevent contamination of the glass and liquid in the event of breakage.

Each unit comes with individual serial numbers (except 200mm) and a Statement of Accuracy indicating accuracy traceable to NIST and DKD. These thermometers are made in the USA by H-B Instrument Company - an ISO 9001:2000 company.

Double-Safe[™] Laboratory Thermometers

Range	Division	Accuracy	Immersion	Cat. No.
200mm (8") Length				
-10 to 110°C	1°	1°	50mm (2")	9313A35
-10 to 110°C	1°	1°	Total	9313B10
-10 to 150°C	1°	1°; 1.5° above 105°	50mm (2")	9313B01
-10 to 150°C	1°	1°; 1.5° above 105°	Total	9313B13
20 to 230°F	2°	2°	50mm (2")	9313B22
20 to 230°F	2°	2°	Total	9313B34
20 to 300°F	2°	2°	50mm (2")	9313B25
20 to 300°F	2°	2°	Total	9313B37
305mm (12") Length				
-20 to 110°C	1°	1°	76mm (3")	9313A26
-20 to 110°C	1°	1°	Total	9313B16
-20 to 150°C	1°	1°; 1.5° above 105°	76mm (3")	9313B07
-20 to 150°C	1°	1°; 1.5° above 105°	Total	9313B19
0 to 230°F	2°	2°	76mm (3")	9313B28
0 to 230°F	2°	2°	Total	9313B40
0 to 300°F	2°	2°; 3° above 221°	76mm (3")	9313B31
0 to 300°F	2°	2°; 3° above 221°	Total	9313B43

Thomas Scientific

Web: www.thomassci.com • Email: value@thomassci.com Phone: 800.345.2100 • Fax: 800.345.5232 • PO Box 99 • Swedesboro, NJ 08085