

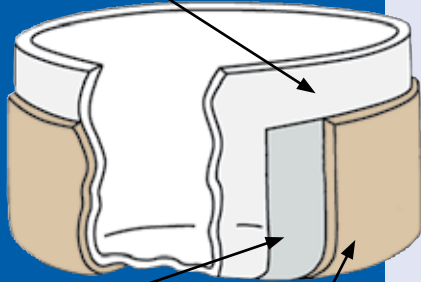
ACE

For Glass Vessels

Instatherm®

The Safest Heating Method!

Borosilicate Glass



Fused-to-Glass Conductive Heating Film

Integral Outer Insulation

Eliminate the need for heating tapes, immersion heaters and heating mantles.

Instatherm® is a safer, more precise heating method for the laboratory. It is an Ace Glass proprietary process that fuses a noble metal alloy coating directly onto the glass surface. Once the insulating and protective covering is applied, the Instatherm electrical circuit provides the most rapid and precise heating method available. Thermal lag is minimal with no hot spots. When placed on a magnetic stirrer, it becomes the best heating and mixing combination on the market. Because Instatherm is a process more than product, it can be adhered to any glass vessel. This brochure features our standard vessels for your convenience, however custom application inquiries are most welcome.

**ACE Instatherm —
heat with confidence...
save time...eliminate
hotspots!**

- *Rapid, even heat — low thermal lag*
- *No super-heating*
- *Suitable for magnetic stirrers*
- *Extremely accurate heating*
- *More precise than mantles*
- *Accommodates variety of vessel sizes and shapes*

CONTAINS
2011
PRICING



 **ACE GLASS**
INCORPORATED