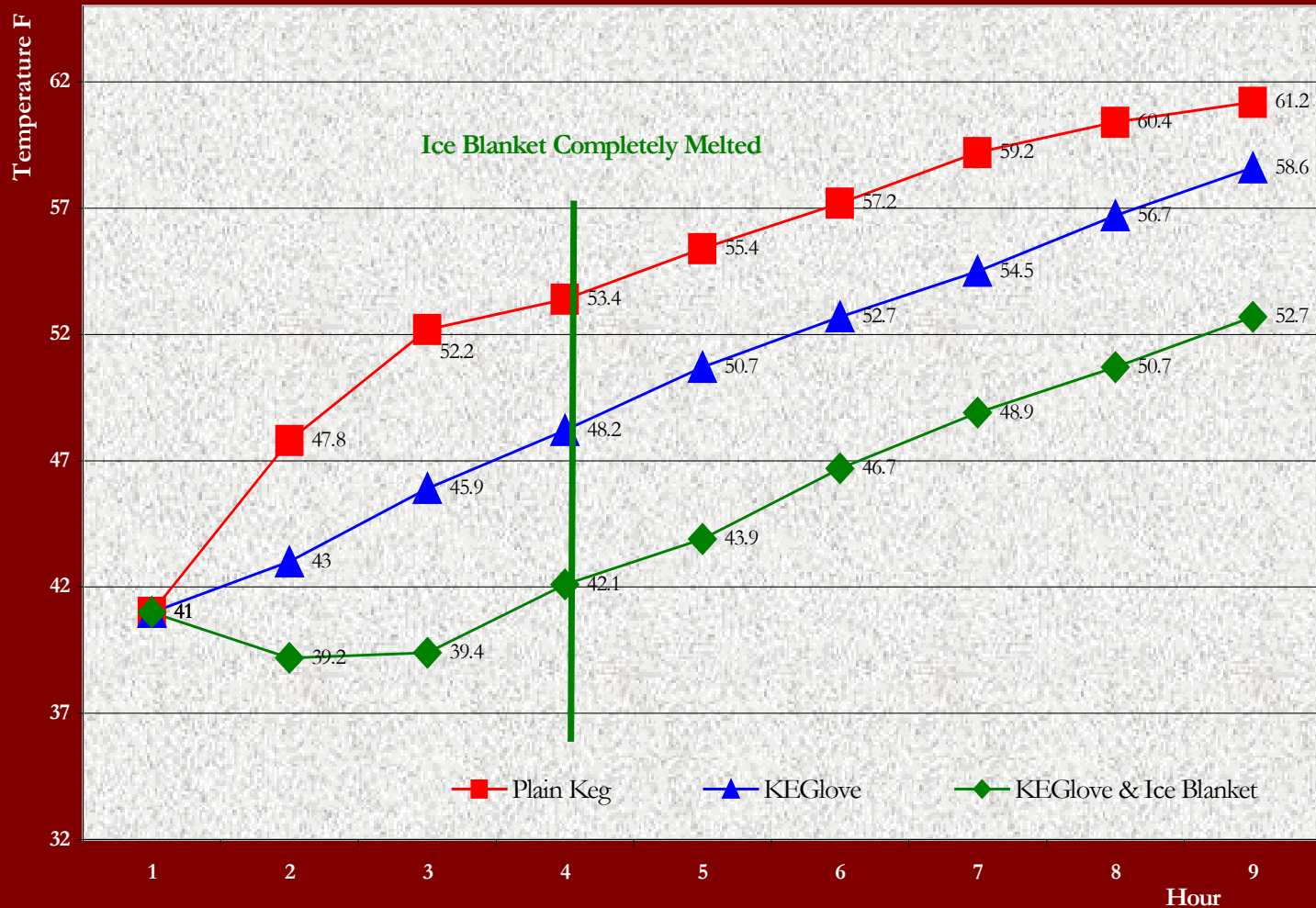


Beverage Temperature - KEGlove

74 degree ambient temperature when test conducted.



Uninsulated Keg

The uninsulated keg (red line) began warming right away. Within the second hour, the temperature crossed 50 degrees. By the third hour, the temperature had reached over 53 degrees.

KEGlove Sleeve Keg

The keg insulated with the KEGlove Sleeve (blue line) performed better, but like the uninsulated keg, began warming right away, albeit at a slower rate. It takes the keg with the KEGlove Sleeve 5 hours to reach the same temperature the uninsulated keg reached after 3 hours!

KEGlove Bundle Keg

With the KEGlove Sleeve and Ice Blanket (green line), the temperature actually dropped over the first 2 hours. At 3 hours, keg temperature was not much warmer than at hour zero, only 1.1 degrees warmer. After 5 hours, the temperature increased only 5.6 degrees to 46.7 degrees. After 8 hours, the keg with the KEGlove Sleeve and Ice Blanket had not yet reached 53 degrees, the same temperature the uninsulated keg reached after just 3 short hours!

What Does It Mean

First, if you have a long event (8 hours), you will want the KEGlove Sleeve and Ice Blanket to keep your beverage colder, longer. For an entire weekend, you will want several Ice Blankets per keg in order to rotate them every 5 hours or so. Second, using the KEGlove

Sleeve and Ice Blanket is the absolute best way to keep your keg cold through an entire party with only a 5.6 degree increase in temperature over 5 hours and an 11.7 degree increase in temperature after 8 hours (assuming one does not rotate Ice Blankets after 5 hours). No ice, no trash can and no mess!