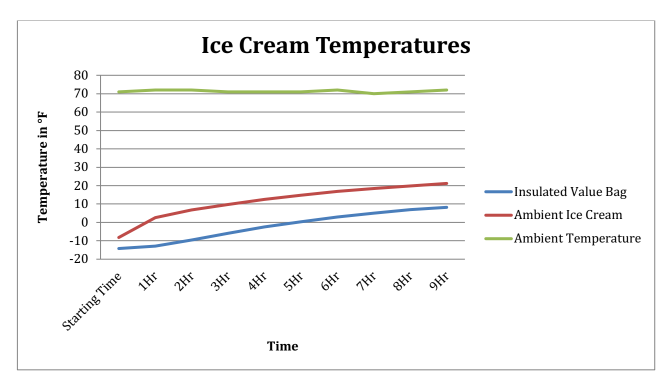


## 150UB –INSULATED VALUE BAG TESTING REPORT

## Results:

- Performance was 31% better inside the Insulated Value Bag.
- The Insulated Value Bag kept the product at a more constant temperature compared to the temperature loss outside the bag.
- 22.4°F degrees lost inside the Insulated Value Bag compared to 29.4°F degrees outside.



## Scope:

We tested the change in temperature of a 3-gallon tub of ice cream in an ambient environment against the change of temperature of the ice cream while stored inside the Insulated Value Bag. The Insulated Value Bag did not have dry ice in it. Using temperature-monitoring probes we charted the temperature every hour for 9 hours and discovered that performance was 31% better inside the Insulated Value Bag.

This report was prepared by RefrigiWear®. The information furnished herein has been obtained from sources believed to be reliable, but its accuracy is not guaranteed. Every testing scenario results can vary widely based on a number of factors. RefrigiWear® encourages all customers to complete their own product testing.