**CAN TEMPERATURE COMPARISON**

**With Insulation**  
🔹 **Rate of Temperature Increase:** 0.20 °F per minute

**Without Insulation**  
🔸 **Rate of Temperature Increase:** 0.40 °F per minute

**Conclusion:**  
The can **without insulation heats up nearly 200% faster** than the insulated one, demonstrating the clear effectiveness of insulation in slowing heat transfer.