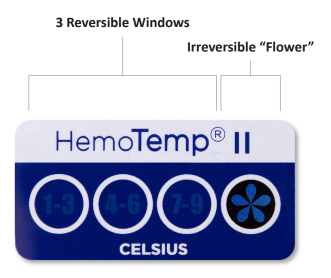


HemoTemp® II Blood Bag Temperature Indicator

HemoTemp® II is a core correlated combination irreversible liquid crystal temperature indicator and reversible liquid crystal thermometer for blood bags in transit and for temporary storage outside the blood bank.

A specialized visual indicator displaying both active temperature and permanent record of unacceptable temperature. Once the blue flower fades with temperature at 10°C or greater, re-cooling will not bring it back.

- The reversible portion of the label acts as a blood bag thermometer.
- The irreversible portion, the 'flower', warns when core temperature of the blood has exceeded 10°C.



Benefits

- Indicating windows show temperature progression giving clear indication of condition
- Irreversible flower color change signals if blood was too warm even if re-cooling occurs
- Indicators do not require cold storage, simply activate and adhere
- Achieve cost effective compliance to quality and regulatory requirements

Key Specifications	
Temperature Threshold	10°C (50°F)
Accuracy	±0.5°C
Shelf Life	18 months
Storage Conditions	20-30°C



HemoTemp® II Blood Bag Temperature Indicator

Easy to Use, Accurate, and Reliable

1) **Activate** - Place in the Activator for 60 seconds. Remove from activator and rest until the flower begins to turn blue - then it is ready to be placed on the bag.





2) Adhere to Blood Bag - Remove backing liner from the HemoTemp II and and press the indicator onto the center or near the bottom of the refrigerated blood bag.







4) The irreversible flower window will turn tan/brown once the blood bag has exceeded 10C, regardless of the current temperature of the blood bag.



