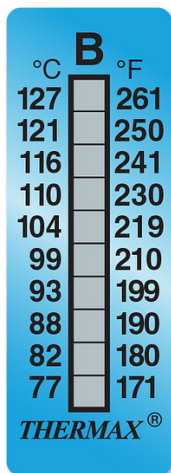
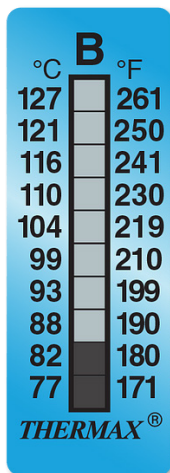


Thermax[®]

Irreversible Indicators



Unactivated



Activated

Reduce Costs

and support safety with irreversible condition-based indicators

- 1 Overheated rail car bearings can cause major accidents and delays that affect communities, carriers and their clients for months.
- 2 Thermax[®] delivers irreversible visible evidence when overheating occurs.
- 3 Early insights help rail car owners take proactive, preventive action, so incidents can be prevented.

Thermax® Irreversible Indicators

Cost Effective Maintenance Monitoring

Forward-thinking rail car owners including private companies and banks have the opportunity to add an additional safeguard layer. Thermax® temperature indicator labels are adhered to the axle box to accurately record temperatures that exceed predetermined thresholds.

Thermax® labels irreversibly record the highest temperature reached on each axle. Their temperature thresholds range from 29°C/84°F to 290°C/554°F.

Used globally in cargo and passenger rail, Thermax® indicators have a proven track record for accuracy and can help reduce maintenance costs.

SpotSee®

**For more information,
contact us today:
www.SpotSee.io/Contact**

