

Show News

Timestrip Introduces World's First Multiple Use Temperature Indicator

Product to be Shown at Seafood Expo North America

Timestrip Temperature Monitoring - Booth #2171

March 9th 2024 - Cambridge, UK – Timestrip® has introduced what is believed to be the first multiple-use temperature indicator on the market. The Timestrip **neo** Multi is an electronic temperature and time indicator that can be used up to five times before being replaced. By avoiding the need to dispose of indicators after each use, this represents a move towards sustainability, reducing waste by up to 80%. The resettable feature also significantly reduces the cost per use, as well as simplifying inventory control.

Early adopters of the **neo** Multi include the 'food served on the move' sector, i.e. air, road and rail operators who need to monitor the storage conditions of food to be served in transit. By tracking the conditions experienced by products at unit or pack level, passenger safety can be safeguarded, and unnecessary food waste avoided,

Visitors are welcome to come to the **Timestrip Temperature Monitoring** Booth #2171 and see this totally new product for themselves.

<ends>

Notes to Editors

Editorial contact:

Terry Nicklin

Keynote^{PR}

Tel: +44 (0)7923 540695

E-mail: terry@keynotepr.com

About Timestrip

Timestrip® is an agile technology business that designs and manufactures time and temperature indicators. The company works in partnership with global brands, leading OEMs and product designers. Timestrip Enabled™ products drive changes in supply chain standard operating procedures and consumer behaviour, which in turn leads to greater product safety, product authenticity, regulatory compliance and reduced wastage. Products incorporating Timestrip indicators have a built-in value-added proposition.

Timestrip indicators are capable of monitoring time from one hour to two years, and temperatures from -20 degC to 53 degC. In addition to a core product range, a research and development team develops new products for bespoke applications, replacing the need for expensive and unstable electronic components.

The products are low cost, making them suitable for a wide range of monitoring applications in the food, pharmaceutical, healthcare and many other sectors. To date, Timestrip has manufactured and sold over 100 million products to customers worldwide, including 3M, Tesco, Parker Hannifin, Siemens and Febreze. It is a previous winner of a UK NHS Innovations Award, and was identified in the 'Top 10 Emerging Technologies of 2019' by Scientific American magazine.

www.timestrip.com