

How important is control of Time and Temperature Sensitive (TATS) materials in your supply chain?

About Sensitech Inc.

Headquartered in Beverly, Mass., Sensitech offers a robust portfolio of products and services designed to help monitor and manage the cold chain of the world's most temperature-sensitive, perishable products: food, pharmaceuticals, biologics, and industrial chemicals. Sensitech is A Carrier Company.

For more information, contact:

Jim McCue

Sensitech Inc., Senior Account Manager

Industrial Solutions

tel: 1-704-321-7135

email: jmccue@sensitech.com

Sensitech Inc. is a global leader in delivering supply chain visibility solutions. Our innovative monitoring products and services help to maintain the quality, integrity and security of our customers' valuable products at every step in their journey, all around the world. For 30 years, leading companies in the food, pharmaceutical, industrial, consumer goods and other industries have relied on Sensitech to help protect their products—and their bottom lines. NIST is a registered trademark of The National Institute of Standards and Technology Agency of the United States Government. Unless otherwise indicated, all trademarks and service marks are the property of Sensitech Inc. Visit www.sensitech.com for additional information. ©2021 Carrier. All Rights Reserved.

sensitech.com

 @sensitech

Sensitech Inc. • 800 Cummings Center • Suite 258X • Beverly, MA 01915-6197
1-800-843-8367 • +1-978-927-7033 • Fax: +1-978-921-2112 • clientservices@sensitech.com
Sensitech EMEA • Tel: +31 (0)252 211 108 • Fax: +31 (0)252 231 032 • info@sensitech.eu



It is critical.

And, the condition of these materials relies on a broad range of factors, including:

- Environmental temperature extremes: weather, season, climate zones
- Transportation mode and logistics: air, train, ship, truck
- Physical movements: shock and vibration
- Carrier and container types

Aerospace materials such as composite pre-preg stock, adhesives, and sealants are vulnerable to temperature abuse because of the complex handoffs within the distribution and storage segments of the supply chain.

Since there are so many variables affecting the integrity of the supply chain for time and temperature-sensitive (TATS) materials it is essential to deploy Good Cold Chain Management Practices (GCCMP).

Ensuring the quality and full value of your aerospace materials strengthens customer and partner relationships, as well as enriches your company's brand. GCCMP also supports your company's internal SOPs and QC/QA processes and facilitates compliance with standards and accreditation programs such as NADCAP AC7118, Boeing BSS-7061 and Boeing BSS-7002.

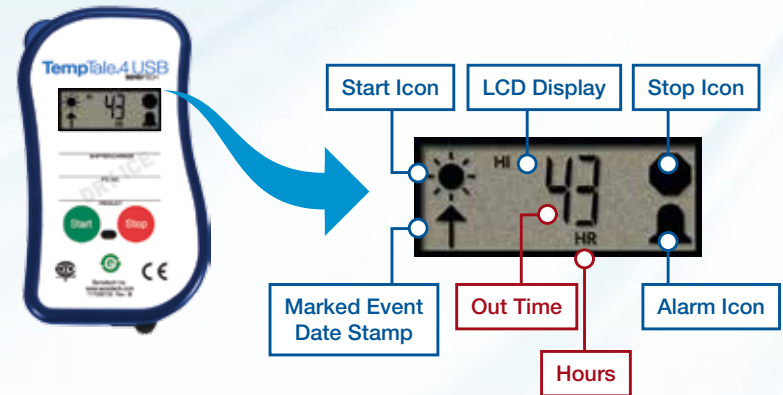
Sensitech is a global leader in cold chain visibility solutions that enables aerospace suppliers, fabricators, and manufacturers to have the right product, at the right time, in the right place, in the right condition—the integration of monitoring and tracking with an emphasis on driving measurable process improvement. We provide the foundation for Good Cold Chain Management Practices.

Choose Sensitech.

We provide Cold Chain Visibility Solutions for TATS Material in the aerospace market

Sensitech's broad offering of monitoring products and services will help ensure your aerospace materials are monitored for proper temperature conditions, including cumulative "out-time" measurement and reporting for your TATS materials.

Recognized as the most accurate and reliable in the industry, our patented and validated temperature monitors offer customized alarm settings to meet the widest array of in-transit and storage conditions. The functional design of the alarms integrate pre-programmed limits to trigger "cumulative out-time" events and is easily downloaded to a PC for detailed time/temperature history via fast and reliable optical communications.



LCD Interface:

- Average Temperature
- Highest Temperature Recorded
- Cumulative "Out Time" above high temperature specification
- Lowest Temperature Recorded
- Cumulative Time below low temperature specification