

# **IMPORTANT - Please Read**

2023-08-21

Dear Client:

## **Subject: PFAS Usage in Tempo Aerospace Products**

Addressing inquiries from customers in the US, EU, and the UK, we have undertaken an assessment of our existing raw materials and finished goods. We are happy to communicate that none of the items available for purchase from Tempo Aerospace are comprised of CAS numbers that have been highlighted as PFAS on the below specified EPA lists:

#### **EPAPFASINV**

List contains the entire 430 PFAS chemicals in the current inventory found to be soluble in DMSO.

#### EPAPFAS75S1

A subset of the 430 PFAS Library, the list contains 74 unique chemicals (75 samples) prioritized for testing by researchers to generate data to inform read-across approaches.

### **EPAPFAS75S2**

A subset of the 430 PFAS Library, this list contains a second set of 75 samples submitted for the testing screens conducted by EPA researchers in collaboration with researchers at the National Toxicology Program. Substances for both Set 1 and Set 2 were selected based on a prioritization scheme that considered EPA Agency priorities, exposure/occurrence considerations, availability of animal or in vitro toxicity data, and ability to procure in non-gaseous form and solubilize samples in DMSO. More information.

## **EPAPFASINSOL**

List of 43 chemicals procured but found to be insoluble in DMSO at 5mM or lower. All or some subset of these 43 chemicals may be available in neat form.

Source: https://www.epa.gov/chemical-research/pfas-chemical-lists-and-tiered-testing-methods-descriptions#1

If you have any questions or concerns, please reach out to customer service at <a href="mailto:orderdesk@tempo-aerospace.com">orderdesk@tempo-aerospace.com</a> or call +1.416.746.2233