



Marmon Defense

680 Hayward Street, Manchester NH 03103 – Cage 61123

18 Legends Dr, Hooksett, NH 03106 – Cage 9JJ35

2584 South Horseshoe Drive, Naples FL 34104 – Cage 67050

www.marmondefense.com / NH 866.303.9473 / FL 239.643.6400

Subject: PFAS restrictions

October 27, 2025

Marmon Aerospace & Defense periodically receives requests to identify and declare the presence of per- and polyfluoroalkyl substances (PFAS) materials in the wire and cable products manufactured and sold by Marmon Aerospace & Defense. Specific PFAS chemicals, identified by the U.S. Toxic Substances Control Act (TSCA) Inventory, the EU Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Registry, and the Environment and Climate Change Canada (ECCC) are required to have their manufacture, import or use reported or restricted by the various regulatory entities.

Marmon Aerospace & Defense currently utilizes fluoropolymers, a subset of PFAS chemicals, in our manufactured products. The fluoropolymers (PTFE, FEP, ETFE and PFA) are all identified by the TSCA regulations for reporting to the EPA. The EPA requires any entity that manufactures or imports PFAS or PFAS-containing articles to electronically report information regarding PFAS uses, production volumes, disposal, exposures, and hazards. Marmon Aerospace & Defense does not produce or import PFAS materials. Therefore, Marmon Aerospace & Defense is not required to register with the EPA under TSCA regulations. The fluoropolymers are not listed for reporting or restriction under the EU REACH or Canadian ECCC regulations.

Marmon Aerospace & Defense's fluoropolymer suppliers report that certain PFAS chemicals may be present as contaminants from their manufacturing processes. Marmon Aerospace & Defense reviewed the list of potential PFAS contaminants present our purchased fluoropolymer raw materials and none of the potential PFAS contaminants are listed in the TSCA, REACH or ECCC regulations.

Marmon Aerospace & Defense does not control or have sufficient knowledge of the end uses to which you or your customers put our materials. The presence of fluoropolymers in our coated wire products should not impact on its intended use based on the TSCA, REACH or ECCC regulations.

Oscar Castellanos

Oscar Castellanos

Quality Assurance Manager

Marmon Aerospace & Defense, LLC

A Marmon Engineered Wire & Cable/Berkshire Hathaway Company