

Parker Hannifin Corporation Parflex Division North Freedom Street Ravenna, OH 44266 Office 330 296 2871

Subject: Parker Parflex Information Related to PFAS Regulation(s)

Date: September 1, 2025

Parker Parflex is aware that the global regulatory community is considering additional legislation on the use of and reporting on a generic family of chemicals commonly referred to as "PFAS". This reference is a broad term which can describe more than 10,000 different compounds and is ubiquitous in many downstream products and components.

At Parker Parflex, the responsible use of all materials and substances within our manufacturing processes and products is taken in earnest. Presently, Parker Parflex is only responding to requests for information regarding PFAS relative to active legislation.

Parker Parflex has previously worked with our material suppliers to eliminate the intentional inclusion of certain "PFAS" which have already been banned by certain global regulatory entities. The EU has already taken measures to regulate Perfluorooctanoic acid or "PFOA", its salts and PFOA-related compounds in a wide range of products under Annex I to Regulation (EU) 2019/1021 (EU Persistent Organic Pollutants Regulation), (as amended, with enforcement date of July 4, 2020). This regulation requires, subject to certain exceptions, that from July 4, 2020, mixtures and articles placed on the market in the European Union will require a concentration of <= 25ppb of PFOA, including its salts, and <=1000ppb of one or a combination of PFOA-related compounds. PFOA is not intentionally added in the raw materials or in the manufacturing process for the below listed Parflex products:

| Part Description | Applicable Parflex Part Numbers |
|-------------------------|---|
| PTFE Hose | 919, 919B, 919BJ, 919HU, 919J, 919U, 929, 929B, 929BJ, 939, 939B, 944B, 955B, STW(Z), STB(Z), SCW, SCB, SCWV, SCWV, NCW, NCB, PCW, PCB, |
| PTFE Tubing | 101, 201, TFH, TFS, TFT, TFL, TFB, TSWTF |
| PTFE Heat Shrink Tubing | HS2TFS, HS2TFT, HS2TFL, HS2TFI, HS4TFI |
| PTFE Convoluted Tubing | CV01, CVL, CVH, 81914/1/2 |
| FEP Tubing | 103, 203, 703 |
| FEP Heat Shrink Tubing | HS1.3FEP, HS1.6FEP, HS1.25FEP, FEP Roll Cover |
| FEP Convoluted Tubing | CV03, 81914/3 |
| FEP Corrugated Tubing | CR03 |
| PFA Tubing | 104, 204, 105, 205, 704, 705 |

Parker Parflex representations herein are solely based on the Material Data Sheets (SDS/MSDS) and/or other declarations provided by Parker Parflex suppliers. Parker Parflex has not chemically analyzed the products for any of the listed substances. Further, Parker Parflex representations herein do not include disclosure of the existence of "impurities," defined for purposes of this declaration as chemical substances that are unintentionally present with other chemical substances and are not present for the purpose of imparting or changing the characteristics of a material or product. These "no intentional addition" impurities are not analyzed for threshold levels and are therefore not considered applicable for declaration.

Since conditions of use are outside of the control of Parker Parflex, Parker Parflex makes no warranties, express or implied, and assumes no liability related to any use of this information. See additional precautions for selecting and using Parker Parflex Fluid Connector products in the Parker Fluid Connector Group Safety Guide 4400-B.1 at: www.parker.com/safety

Tom Lininger

Tom Lininger Product Engineering Manager Parker Hannifin Corp. Parflex Division