

CTC-032 (PFAS) Perfluoroalkyl and Polyfluoroalkyl Substances

Statement Date: 4-23-2024

Overview

Per and Poly Fluoroalkyl substances (PFAS) are man-made Carbon and Fluorine based chemicals that have been used in a wide range of consumer and industrial products.

PFAS are highly regulated due to their toxicity, and persistence in the environment and have been banned or restricted in different countries.

InterFET End Product Statement

InterFET Corporation sells JFET transistor products for use in many applications including commercial, industrial, and military. InterFET products, during normal use are not intended to expose any person to any PFAS substance. For this reason, InterFET Corporation products do not include warnings related to PFAS substances and InterFET does not make available a specific list of PFAS substances.

InterFET works closely with its suppliers and reviews their certifications and material content used during the manufacturing process. Based on this information, InterFET has determined that it's products do not contain PFAS substances. InterFET continually monitors compliance requirements while in work and upon release. If new requirements or changes in material content present a normal use exposure requiring a PFAS substance warning, InterFET will provide the necessary warnings.

InterFET Product Manufacturing Statement

InterFET's JFET products are manufactured using a fabless business model whereby InterFET Corporation wafers are produced through subcontract manufacturers. InterFET works closely with its subcontract manufacturers to ensure safe water and toxic material handling practices are enforced.

InterFET Corporation updates material content information and continually monitors compliance requirements while in work and upon release. InterFET and its suppliers may consider certain information to be proprietary and, therefore, Chemical Abstracts Service numbers and other information may not be available for release.



Disclaimer: It is the Buyers responsibility for designing, validating and testing the end application under all field use cases and extreme use conditions. Guaranteeing the application meets required standards, regulatory compliance, and all safety and security requirements is the responsibility of the Buyer. These resources are subject to change without notice.