

Per- and polyfluorinated alkyl compounds (PFAS for short)

1. PFAS-free fasteners:

Screws and other fastening materials are made of steel, steel alloys (including stainless steel), non-ferrous metals (such as brass, bronze, aluminum), or polyamide and comparable plastics (see our explanation of POP) and are coated with standard finishes such as zinc plating, hot-dip galvanizing, zinc flake coating, passivation in various colors, etc. The approved raw materials for screws and fasteners are standardized and limited to certain materials; PFAS are not among the materials that are common or standardized for standard parts in the field of fasteners. Standard parts and comparable screws and fastening materials therefore generally do not contain PFAS.

We at Schrauben-Preisinger GmbH, can state that, to the best of our knowledge, our product range is PFAS-free, with the exception of items explicitly made from PFA.

2. PFAS as residues:

PFAS residues are conceivable if production aids containing PFAS were used during production. To the best of our knowledge, none of our products contain PFAS residues. We pass on relevant information within the supply chain.

3. PFAS as the main component:

Screws made of PFA are technically possible and, due to the heat resistance of the material, sometimes technically necessary and not prohibited. We only carry screws made of PFA as “special order items” in our product range and only deliver them upon special customer request. We provide separate information about the special features of screws made of PFA.

Please check this page regularly for updates.

Schrauben-Preisinger GmbH
Quality Management

This document does not apply to customer-specific items.
This document was created electronically and is valid without an official signature.

Ausgabe	February 2026	00	PFAS Information-EN	Schrauben-Preisinger GmbH Utzschneiderstraße 5 80469 München	tel: + 49 89 2368 46-0 compliance@schrauben-preisinger.de	
---------	---------------	----	---------------------	--	--	---