

LIEFERANTENTAG 2025

ERLEBEN . VERBINDEN . GESTALTEN

EUROPEAN UNION PFAS RESTRICTION PROCEDURE

Per- and polyfluoroalkyl substances (PFAS) are a group of up to 10,000 fluorinated chemicals.

PFAS have beneficial properties such as:

🔥 Temperature resistance 🧪 Chemical resistance ⌚ Durability 🛑 Slip properties

🔍 MATERIALS:

PTFE (Teflon), FKM (Viton), PVDF, PFA, FEP, FFKM, F-Gases (R452A)

🔧 Applications:

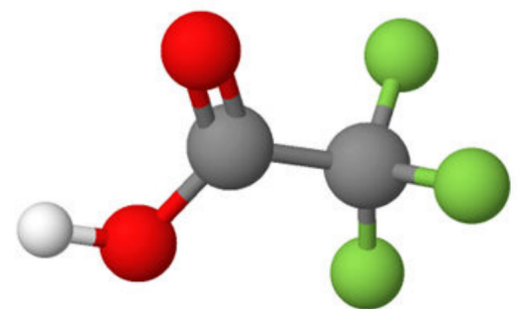
Seals, membranes, refrigerants, filters, bearings, sensors, anti-corrosion coatings, and much more

● oxygen

● fluorine

● carbon

○ hydrogen



PFAS - Trifluoroacetic acid (TFA)

HOW IS IT RESTRICTED?

PFAS or products containing PFAS may no longer be manufactured, placed on the market or used and should therefore be completely banned in the future.

🕒 When can we expect the restriction to come into effect?

The restriction is expected in 2027/2028.

⚠️ Are there any exceptions?

In addition to the 18-month general transition period, exemptions with a duration of 6.5 and 13.5 years are planned.



DO YOU HAVE PFAS IN YOUR PRODUCTS?

YES

NO

NOT KNOWN



IF YOU HAVE ANY QUESTIONS OR NEED MORE INFORMATION, MATTHIAS VON WENSIERSKY LOOKS FORWARD TO HEARING FROM YOU!