

# EVERFLON

POP Statement



# POPs

ETFE

PFA

FEP

**PTFE**

# POP REGULATION COMPLIANCE STATEMENT

## Background

Persistent organic pollutants (POPs) are organic substances that persist in the environment, accumulate in living organisms, and pose a risk to our health and the environment. They can be transported by air, water, or migratory species across international borders, reaching regions where they have never been produced or used. The POPs Regulation bans or restricts the use of persistent organic pollutants in both chemical products and articles. POPs are regulated worldwide by the Stockholm Convention and the Aarhus Protocol. These legislations are implemented in multiple regions such as the European Union under the POPs Regulation (EU) No 2019/1021 and (EU) 2023/1608 amendment. Chemical substances that have been identified as POPs include:

- Pesticides (such as DDT).
- Industrial chemicals (such as polychlorinated biphenyls, which were widely used in electrical equipment); or
- Unintentional by-products formed during industrial processes, degradation, or combustion (such as dioxins and furans).

## Statement

Everflon™ is committed to regulating and limiting the use of substances listed by the Stockholm Convention and other global regulations on Persistent Organic Pollutants (POPs). This applies to substances found in the articles and materials used during the manufacturing of the products we supply. To the best of our knowledge, and based on information received from our suppliers, the Everflon™ products placed on the market as of the date of this declaration comply with the Persistent Organic Pollutants (EU POP) Regulation (EU) 2019/1021 and its amendments, including (EU) 2023/1608 and subsequent updates covering newly added substances such as Dechlorane Plus and UV-328. In addition, Everflon™ is continuously monitoring the regulatory changes to the Stockholm Convention and the Aarhus Protocol and is committed to phasing out any potential future restricted substances that would be restricted. We ensure compliance with these regulations accordingly. If you have any questions related to the information provided by Everflon™ or a specific product enquiry, please do not hesitate to contact our customer service team via Contact us option.

**CAS NO**

**Everflon™ PTFE Granular Resins**

M40,M90,G401

**Everflon™ PTFE Fine Powders**

F100,F500,F1000

9002-84-0

**Everflon™ PTFE Dispersions**

D60,D60P,D60F,D60C

**Everflon™ PTFE Micropowders**

MV1,MV3,MVP

---

**Everflon™ FEP Resins**

4601,4603,4610,4622,4630,4603X,4610X,4622HT,4630HT,PF4610,PF4622,CF4610,CF4622

25067-11-2

**Everflon™ FEP Dispersions**

D50

**Everflon™ FEP Powders**

JP46,GS46

---

**Everflon™ PFA Resins**

403,410,420,430,GC403,GC410C,GC420,GC430,C403,C410,C420

30525-89-4

**Everflon™ PFA Dispersions**

D450

**Everflon™ PFA Powders**

JP04,GS04

---

**Everflon™ ETFE Resins**

4003,4010,4020,C4003,C4010,C4020

25038-71-5

**Everflon™ ETFE Powders**

JP40,GS40



# Everflon Academic Center

Tel: +86-185-7168-9228

[info@everflon.com](mailto:info@everflon.com)

[www.everflon.com](http://www.everflon.com)