









# List of New Pollutants for Priority Management (Draft)

重点管控新污染物清单(2021年征求意见稿)

Ministry of Ecology and Environment

#### **Disclaimer**

This is an unofficial document provided by **ChemLinked** (chemlinked.com), a platform of REACH24H Consulting Group, as an informational service to assist non-Chinese companies to better understand Asia Pacific especially China Chemical, Cosmetic, Food and Agrochemical regulatory issues.

This document should only be used as a reference and in case of any discrepancy between the English and original versions the original version shall prevail.

#### **Nondisclosure:**

You may not disclose this document to anyone else without the written permission of ChemLinked.

For further clarification and questions, you can read our <u>Privacy Polices</u> or contact us at <u>chemical@chemlinked.com</u>

### List of New Pollutants for Priority Management (Draft)

Number	Substance Name	Main control measures
1	Nonyl phenol	Prohibit its use as pesticide additives.
2	Antibiotics	Sell prescription antibiotics by prescription in retail pharmacies. Sell and use veterinary antibiotics by veterinary prescriptions. Prohibit important antibacterial drugs for human use in the breeding industry.
3	Perfluorooctane sulfonic acid and its salts and perfluorooctyl sulfonyl fluoride (PFOS)*	<ul> <li>(1) Prohibit production.</li> <li>(2) Prohibit use, import and export from January 1, 2026 (except for the following use).</li> <li>Fire-fighting foam for liquid fuel vapour suppression and liquid fuel fires (Class B fires) in installed systems, including both mobile and fixed systems, in accordance with paragraph 10 of Part III of Annex B of the "Stockholm Convention on Persistent Organic Pollutants" (hereinafter referred to as the "Stockholm Convention").</li> <li>(3) Discarded PFOS shall be subject to environmental management as hazardous waste.</li> </ul>
4	Perfluorooctanoic acid and its salts and related compounds (PFOA)*	<ul> <li>(1) Prohibit production, use and import and export (except for the following uses).</li> <li>Photolithography or etch processes in semiconductor manufacturing;</li> <li>Photographic coatings applied to films;</li> <li>Textiles for oil- and water- repellency for the protection of workers from dangerous liquids that comprise risks to their health and safety;</li> <li>Invasive and implantable medical devices;</li> <li>Fire-fighting foam for liquid fuel vapour suppression and liquid fuel fires (Class B fires) in</li> </ul>



## REMOVE CHEMICAL REGULATORY BARRIERS EXPEDITE ASIA MARKET ACCESS

- · In-time regulatory information and market access requirements
- · Supported by local and experienced technically adept technical team
- · Strategic partnerships with competent authorities and industrial associations worldwide
- · Customized consulting service for complete compliance solutions.

#### **OUR SERVICES**



#### Information

News, Alerts



#### **Training**

Webinars, Online courses, Offline events



#### Knowledge

Pedia-articles,
Regulatory Analysis, Market Insights, Reports



#### **Solutions**

Translation, Consultancy, Advertising,
Tailored Regulatory Report,
Business-matching services,
Tailored online and offline training



CHEMLINKED.COM

#### **Databases**

Regulatory Database, English Translations, Lists/Inventories, Q&A

