

Chemicals Strategy for Sustainability Towards a toxic-free environment

The Chemicals Strategy will:

- Ensure better protection of human health and the environment from hazardous chemicals
- Boost innovation for safe and sustainable chemicals
- Enable the transition to chemicals that are **safe and sustainable by design**

It is a first step towards the **Zero pollution ambition** for a toxic-free environment announced in the **European Green Deal**.



Europe is the second largest producer with **16.9%** of global sales



EU chemicals industry employs 1.2 million people



59% of chemicals supplied to other sectors, such as health, constructions, automotive, electronics, textiles

Why do we need a Chemicals Strategy to 2030 and beyond?



• **Many chemicals** can harm the environment and human health, interfere with ecosystems and weaken human resilience



Europeans are worried about the impact of chemicals present in everyday products on their health







Europeans are worried about the impact of chemicals on the environment

Key actions in the Chemicals Strategy

- Banning the most harmful chemicals in consumer products allowing their use only where essential
- Account for the cocktail effect of chemicals when assessing risks from chemicals
- Phase out per and polyfluoroalkyl substances (PFAS) in the EU, unless their use is essential
- **Boost the investment and innovative capacity** for production and use of chemicals that are **safe and sustainable by design** throughout their life cycle
- Promote EU's resilience of supply and sustainability of critical chemicals
- Establish a simpler "one substance one assessment" process for the risk and hazard assessment of chemicals
- **Play a leading role globally** by championing and promoting high standards and not exporting chemicals banned in the EU

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