













# SHAME ON YOU, SHEIN

HAZARDOUS CHEMICALS
STILL FOUND IN FAST FASHION
PRODUCTS





































































































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# **Executive Summary**

A new Greenpeace investigation reveals that Shein's chemical management is failing hazardous substances are still turning up in fast fashion goods

Shein embodies the acceleration of fast fashion. The company tracks trends in real time, copies designs using AI and pushes production through a dense network of Chinese suppliers working under extreme pressure. The result: thousands of new designs every day — on peak days more than 10,000 — many available for only a few weeks. With 363 million monthly visits, Shein.com is now the world's most visited fashion website — attracting more traffic than Nike, Myntra and H&M combined. At any given time, the platform carries over half a million styles — twenty times H&M's range. Aggressive marketing, "dark patterns" in its app and a huge presence on TikTok and Instagram create a buying frenzy among their mainly young consumers. Prices are artificially low; the real costs are paid through environmental destruction and human exploitation. Polyester accounts for 82 % of fibres used — in other words: fossil fuel — and the company's emissions have quadrupled in the last three years. Shein exploits customs loopholes and breaches consumer protection and environmental regulations



- despite repeated multimillion-euro fines. The

Greenpeace purchased a total of 56 garments and shoes from Shein across eight countries and had them analyzed for hazardous chemicals.

company's practices show where an unrestrained economic system leads - and it is pulling the entire industry along in its wake. Fast fashion means overproduction, exploitation and a reckless transgression of planetary boundaries.

In 2022, Greenpeace found hazardous chemicals above EU regulatory limits (REACH) in 7 of 47 Shein products tested. Since then, Shein's platform has surged in popularity: the company continued to grow rapidly, with revenue up from \$23 billion (2022) to \$38 billion (2024) - making it the biggest online fashion store worldwide. In the meantime, Shein acknowledged the chemical contamination and pledged substantial improvements to its chemical

To verify whether those promises hold, Greenpeace re-tested Shein products in 2025.

## **Findings of the latest** investigation

Greenpeace purchased 56 garments and shoes from Shein across eight countries and had them analysed for hazardous chemicals at an independent, accredited laboratory in Germany. The results are alarming:

- > 18 of 56 products (32 %) exceeded EU REACH limits; including children's clothing (3 items)
- > 7 products (jackets) exceeded PFAS limits by up to 3,300 times.
- > 14 products exceeded phthalates limits, 6 by 100 times or more.

Even a single jacket or pair of shoes can pose risks: many items contained chemicals that are persistent and bioaccumulative, polluting rivers, lakes, seas and threatening the life within them. Particularly concerning are persistent, hormone-disrupting substances such as per- and polyfluoroalkyl substances (PFAS) - used to make jackets water and stain-repellent — and **phthalates**, used as plasticisers in footwear. Workers in producing countries are likely to be exposed without protection, while chemicals are discharged into waterways and soils. Consumers are also at risk as they can be exposed to these

chemicals in several ways - directly through the skin (e.g. when sweating), by inhaling textile fibres in the air, and in the case of babies and small children through mouthing contaminated clothes - hazardous chemicals in textiles can also enter the environment during washing or disposal, eventually reaching rivers and the food chain.

The substances detected above legal limits include:

PHTHALATES (in 14 products): linked to impaired growth, fertility and child development; also toxic to aquatic life, with long-term biodiversity impacts.

PER- AND POLYFLUOROALKYL SUBSTANCES (PFAS) (in 7 products): extremely persistent in the environment, PFAS can accumulate over time reaching acutely toxic concentrations. Some of these substances can also build up in the human body and are suspected of being carcinogenic. They can impair fertility and child development, weaken the immune system, and disrupt liver and kidney function. PFAS exposure may also increase the risk of thyroid and metabolic disorders. Highly mobile in the environment, these "forever chemicals" contaminate groundwater, rivers, oceans and even remote regions.

#### **HEAVY METALS (LEAD & CADMIUM)**

(in 2 products): lead (Pb) is particularly harmful to children (affecting brain development, IQ, learning and behaviour) and damages the nervous system, kidneys and reproductive organs and can affect hormonal balance. Cadmium (Cd) is a probable carcinogen that can harm kidneys, lungs, liver, the cardiovascular and nervous systems, as well as negatively affect fertility and birthweight. Both are toxic to aquatic organisms and bioaccumulate in the food chain, affect organs, disrupt physiological and hormonal functions and impair growth and reproduction.

#### **ALKYLPHENOL ETHOXYLATES (APEO)**

(in 1 product): break down in the environment to hazardous compounds such as nonylphenol and octylphenol, which are highly persistent, bioaccumulative and toxic. They disrupt the

hormonal systems of aquatic organisms, cause feminisation in male fish, alter sex ratios and impair reproduction.

FORMALDEHYDE (in 1 product): can cause DNA damage that may lead to cancer and genetic disorders. Also irritating to the skin, eyes and respiratory tract.

#### Shein's measures are not working

In early 2025, Shein again claimed major improvements in its chemical management including (i) publishing a Manufacturing Restricted Substances List (MRSL), (ii) expanding internal testing and (iii) excluding non-compliant suppliers. Our results suggest these measures are not effective. Shein products still contain hazardous chemicals above EU limits. Greenpeace identifies a pattern: some items flagged in earlier tests reappear in near-identical form — with the same hazardous substances. Shein removes individual items once exposed, only to replace some of them with near clones — possibly even from the same supplier. Given the extreme product range and vast supplier base, Shein appears unable to control the chemicals used in products sold on its platform.

At the same time, Shein seems to exploit loopholes in EU chemicals legislation. Because sellers on the platform ship directly to consumers within the EU, Shein can circumvent the REACH obligations – putting profit before people and the planet. As a result, Shein and similar platforms can continue to place non-compliant products on the European market without facing meaningful legal consequences. Our latest investigation exposes, once more, how voluntary self-regulation and inadequate enforcement fails to protect people and the environment.

## **Greenpeace demands:** a law to rein in fast fashion — now!

Fast fashion is a systemic problem. There is already more than enough clothing in the world to dress everyone. Yet the industry continues to flood markets with volumes far beyond global needs. To make sure these clothes are still sold, the sector deliberately fuels consumer frenzy through social media, influencer marketing and advertising. Fast fashion thrives on exploitation and appalling working conditions producing garments designed for the bin. Every second, a truckload of clothing ends up in landfill or incineration somewhere in the world.

To stop this destructive cycle, governments worldwide must introduce a comprehensive Anti-Fast-Fashion Law.

#### More concretely:

- A fast-fashion levy, to make producers finally pay for the damage caused by their excessive production.
- A ban on fast-fashion advertising, including on social media, to cool down today's artificially overheated consumption climate.
- Support truly circular business models, such as second-hand, swapping and repair schemes.

France has already taken an important first step with its anti-fast-fashion law. Other countries must now follow suit — to create a truly circular textile economy with less waste, longer-lasting, higher-quality clothing, and a vibrant culture of repair and reuse.

## Close the legal loophole — and hold online platforms to account

EU regulation must urgently be updated so that online platforms like Shein and Temu can no longer bypass existing law.

#### **Greenpeace specifically calls for:**

- applying EU chemicals legislation to all products sold within the EU, including those offered by online
- making platforms legally liable under EU law for any breaches,
- allowing authorities to **suspend platforms** in cases of repeated violations.

Only binding, enforceable regulation can prevent hazardous chemicals from entering the EU unchecked - and protect the health of consumers and ecosystems worldwide.



Protest against fast fashion in Accra, Ghana

## Introduction

Fast fashion come with a cheap price tag, but the real bill is footed by the environment, workers and future generations. The ever-growing piles of discarded clothing reflect extreme resource use, severe pollution, microplastic contamination and exploitative working conditions. The harm is not only systemic; it is also present in the garments themselves. The clothes can contain hazardous chemicals that are linked to cancer, hormonal and immune system disruption, allergic reactions, as well as toxic effects on fish, plants and other organisms in rivers, lakes and seas. People in producing countries are particularly affected, as these substances are often used and disposed of with little or no oversight, contaminating waterways and soils [1], [2], [3], [4], [5].

In 2022, Greenpeace [6] tested clothing from the online retailer Shein for hazardous substances for the first time. The results were alarming: seven of 47 products exceeded regulatory limits under the EU's REACH regulation. Since then, Shein's growth — and the scale of the problem — have surged. Revenue rose from US\$23 billion (2022) to US\$38 billion (2024) [7], [8]. Platforms such as Shein and Temu have become fixtures in e-commerce: in 2024, Shein was the biggest online fashion store worldwide [9]. That same year, an estimated 4.6 billion small parcels entered the EU below the customs de minimis threshold — 90 % originating from China [10].

Shein pushes the fast-fashion model to the limit: thousands of new designs each day, many directly copied or plagiarised — produced at the lowest possible cost and promoted via aggressive, misleading social-media marketing [11], [12], [13], [14], [15]. The clothes are made almost entirely from synthetic fibres, which are cheaper and quicker to process than cotton [16]. The use of hazardous chemicals is not an aberration but a deliberate feature of the business model: they are cheaper than safer alternatives and enable rapid, high-volume production [6].

In response to criticism over hazardous chemicals in its products, Shein introduced a Manufacturing Restricted Substances List (MRSL) in 2024.

Additionally in early 2025, Shein again claimed improvements to its chemicals management — citing more than two million product tests in 2024 and the exclusion of 260 suppliers for non-compliance [17].

Do these promises stand up to independent scrutiny? Greenpeace repeated its 2022 tests, purchasing a total of 56 Shein products in eight countries and having them analysed by an independent laboratory. The findings are alarming: hazardous chemicals exceeding EU limits were detected in 18 items - 32 % of the total - in some cases at extremely high concentrations. Our conclusion is clear: Shein's measures are having no measurable effect.

The findings leave no doubt: voluntary pledges are nowhere near enough to protect people and the planet. Political action is overdue. The EU must close the regulatory loophole that allows online platforms such as Shein and Temu to sell non-compliant products in the EU without consequences. Beyond that, an Anti-Fast-Fashion Law is needed introducing a fast-fashion levy, a ban on advertising, and targeted support for circular alternatives such as renting, swapping and repairing — to rein in the fastfashion system.

This report shows that fast fashion is not just a matter of overconsumption — it is a structural threat to both the environment and human health. And it explains why the system itself must change - urgently.

### Method

Between May and June 2025, we purchased a total of 56 Shein items - such as shoes, dresses, outerwear and pyjamas for adults, and including 17 items for children (Annex I). These products were tested for hazardous chemicals regulated under EU law. The items were bought through Shein's online shops in Austria (5), Germany (24), Israel (5), Portugal (4), Spain (4), Sweden (3), Switzerland (4) and Thailand (5), as well as directly from a Shein pop-up store in Frankfurt, Germany (2), and sent to a certified, independent laboratory in Germany for analysis.

In the laboratory, each item first underwent a series of preliminary screenings — including Beilstein tests, odour assessments and water and oil-repellency checks — to determine which substances to analyse in each case. Particular attention was paid to hazardous chemicals commonly used in textiles such as detergents, coatings, dyes, antimicrobial agents, solvents, flame retardants and plasticisers. Based on the results of these initial tests and the composition of the materials, samples were taken from parts of the products and analysed for a range of substances. These included phthalates, per- and polyfluoroalkyl substances (PFAS), heavy metals, formaldehyde, alkylphenol ethoxylates (APEO - ethoxylated nonylphenols and octylphenols), polycyclic aromatic hydrocarbons (PAHs), aromatic amines, quinoline, volatile organic compounds (VOCs), organotin compounds and brominated flame retardants. All analyses were conducted in line with established standard procedures (Annex II). Comprehensive details on the textile items, the respective samples, the chemicals tested and the analytical methods are provided in the laboratory's test report (Annex III, available online).

### Results

In total, 11 hazardous substances from five chemical groups were detected in 18 of the 56 products tested (32 %) at concentrations exceeding EU REACH limits [18]. These chemicals pose risks to both human health and the environment as they are toxic and hardly degradable in the environment. They can destroy ecosystems and endanger



In the laboratory of the Bremen Environmental Institute.

biodiversity. Additionally, they can cause cancer, disrupt the immune system, and trigger skin or eye allergies.

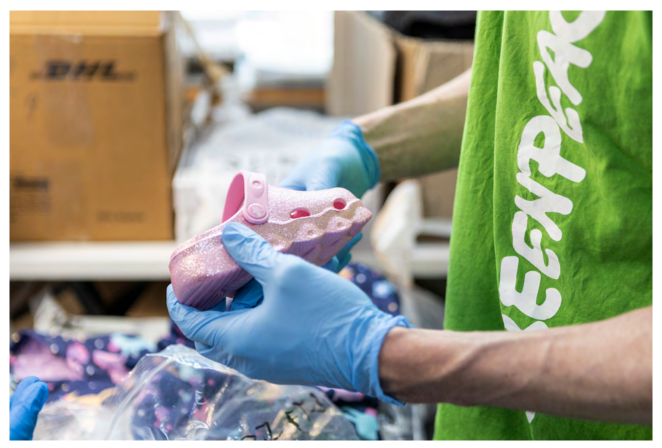
Humans are exposed to these chemicals from textiles in various ways. The most common route is through the skin, particularly when sweating, as this facilitates the release of these substances. Inhaling tiny textile fibres also plays a role. In infants and young children, sucking on fabrics can also lead to exposure. Ultimately, chemicals enter the environment via wastewater or textile disposal, where they can reach rivers, soil and, via the food chain, animals.

The most frequently detected substances found above regulatory limits were phthalates, used as plasticisers in synthetic materials. Excessive concentrations of phthalates were identified in 14 products. Per- and polyfluoroalkyl substances (PFAS), particularly the fluorotelomers, exceeded EU limits in seven products - all of them water-repellent outdoor jackets. Heavy metals, specifically lead and cadmium, as well as formaldehyde, nonylphenol and dimethylformamide (DMF), each exceeded REACH thresholds in one product. The levels of hazardous substances detected above REACH limits ranged from 1.1 to as much as 3,269 times the permitted concentrations. The highest exceedances were found for PFAS (up to 3,269 times) and for phthalates (up to 200 times).

In addition to the substances exceeding REACH limits, measurable amounts of hazardous chemicals below those limits were also found in the tested products. The analysis further identified other potentially harmful substances not currently regulated under REACH. A summary of the overall findings is provided below. Detailed results for each product are listed in Annex I, and the full laboratory data for all samples can be found in the complete test report.

Phthalate: plasticiser to increase flexibility and softness [19].

28 samples from 24 products were tested. All samples contained between one and four phthalates, at concentrations ranging from 100 to 340,000 mg/kg. The levels measured in 15 samples from 14 products exceeded the REACH limit by up to 200 times. Phthalates can be toxic to both humans and the environment. They can disrupt the hormonal



One-third of the products tested contain hazardous chemicals above the EU regulatory limits (REACH).

system and impair growth, fertility and the healthy development of children. Similar toxic effects have been observed in aquatic organisms, with long-term repercussions for biodiversity [20].

Per- and polyfluoroalkyl substances (PFAS): used in textiles — particularly outdoor products — to make them repellent to water, oil and dirt [21]. 9 samples from 9 products were tested for PFAS. Seven samples — all from water-repellent outdoor jackets — contained between two and four PFAS compounds, all of them fluorotelomers (4:2, 6:2, 8:2, 10:2 FTOH), at concentrations ranging from 0.01 to 650 mg/kg. In all 7 products, PFAS levels exceeded the REACH limit by between 1.8 and 3,269 times. PFAS are extremely persistent in the environment - they barely break down and can accumulate over time to reach acutely toxic concentrations. They are highly mobile, spreading widely and contaminating groundwater, rivers and oceans - even in remote regions such as the Arctic [22]. Some PFAS accumulate in the human body and are suspected of being carcinogenic. They can also disrupt the hormonal system — affecting fertility and the healthy development of children — as well as the immune

system, increasing susceptibility to infections. In addition, PFAS can impair liver and kidney function and raise the risk of thyroid and metabolic disorders [20].

Heavy metals (lead, cadmium, nickel and antimony): components of dyes and fixing agents used to enhance colour fastness [23]. 62 samples from 53 products were subjected to various metal analyses (lead, cadmium, nickel and antimony) depending on their composition and product type.

• Lead (Pb): Pb was detected in three products at concentrations of 103, 156 and 2,670 mg/kg. The highest level -2,670 mg/kg, or 2.67 times the REACH limit — was found in the insole of a pair of sandals (FT-50).

Lead is highly dangerous to children — it can impair brain development, lower IQ, and affect learning and behaviour. It may also cause anaemia, growth delays and kidney damage. In addition, lead can disrupt the body's hormonal balance, interfering with the normal function of the thyroid, adrenal and reproductive systems.

- Cadmium (Cd): Cd was detected in 3 samples at concentrations of 2, 24 and 120 mg/kg. The concentration of 120 mg/kg - found in the sole of a women's shoe (FT-36) — exceeds the REACH limit of 100 mg/kg. Cadmium is carcinogenic and can damage vital organs including the kidneys, lungs, liver, nervous and cardiovascular systems, as well as bones. It can also reduce fertility and lower birthweight.
- Nickel (Ni): Nickel was detected in the metal components of a children's swimsuit at a concentration of 42,000 mg/kg. There is no REACH regulation for nickel content in textiles; instead, REACH sets a limit for the rate of nickel release from textile materials. Only one product — a motorcycle jacket (FT-44) — showed a measurable nickel release rate of 0.2 µg/m²/week, which is below the REACH threshold. Nickel is suspected of being carcinogenic and can cause skin allergies as well as respiratory damage.
- Antimony (Sb): Extractable antimony was detected in 21 products at concentrations ranging from 0.1 to 55 mg/kg — indicating the potential for release through perspiration. The REACH limit for certain extractable metals in textile products is 1 mg/kg,

but no specific threshold currently exists for antimony. Antimony (Sb) can cause skin and eye irritation and may damage the respiratory system, liver and kidneys.

Beyond their risks to human health, these heavy metals are also toxic to aquatic organisms. They accumulate in the food chain, damage vital organs, disrupt physiological and hormonal functions, and impair growth and reproduction [20].

Formaldehyde: used as a finishing agent to make textiles wrinkle-free and dimensionally stable during production [24].

20 samples from 20 products were tested for formaldehyde. 6 contained the substance at levels ranging from 6 to 260 mg/kg. The highest concentration -260 mg/kg, or 3.5 times the REACH limit — was found in a children's costume (FT-27). Formaldehyde can damage DNA, leading to cancer and hereditary disorders. It can also cause irritation of the skin, eyes and respiratory system [20].



Children's clothing also exceeds REACH limits.

**Alkylphenol ethoxylates (APEOs):** nonylphenol ethoxylate and octylphenol ethoxylate): used as detergents and wetting agents in textile processing [25].

24 samples from 24 products were tested for APEOs. Only nonylphenol ethoxylate was detected — in a raincoat (FT-49) — at a concentration of 130 mg/kg, exceeding the REACH limit of 100 mg/kg. Alkylphenol ethoxylates such as nonylphenol ethoxylate and octylphenol ethoxylate degrade in the environment into persistent, bioaccumulative and toxic compounds, including nonylphenol and octylphenol. These substances can disrupt the hormonal systems of aquatic organisms — they can cause feminisaton in fish, hence altering sex ratios and interfering with reproduction. In humans, they can cause irritation to the skin and eyes [20].

Polycyclic aromatic hydrocarbons (PAHs): not intentionally used in textile production, but may occur as contaminants originating from dyes, processing lubricants or synthetic materials [26]. 7 samples from 7 products were tested for PAHs. All tested products contained between 1 and 18 PAH compounds, with concentrations ranging from the detection limit (0.1 mg/kg) to 48 mg/kg. PAHs are carcinogenic compounds that can damage DNA, potentially leading to cancer, genetic disorders and developmental abnormalities. They can harm the lungs, liver and heart, persist in the environment, and accumulate in plants, animals and throughout the food chain. PAHs are also toxic to aquatic organisms, causing DNA damage, genetic mutations and disruptions to reproduction and growth [20].

**Aromatic amines:** by-products of azo dyes, which are used to produce bright, long-lasting colours in textiles [27].

7 samples from 7 products were tested for aromatic amines. 3 products showed measurable levels of 2,4-toluenediamine (6 mg/kg), p-phenylenediamine (15 mg/kg) and aniline (53 mg/kg). The detected aromatic amines are not regulated under REACH. Some aromatic amines are persistent in the environment, bioaccumulative and toxic to aquatic organisms. They can cause reproductive and developmental disorders, behavioural changes and, in severe cases, death in aquatic species. In humans, they are suspected of causing genetic mutations, cancer and damage to the blood, liver, kidneys, skin and eyes [20].

**Quinoline:** a component of dyes and whitening agents in textiles [28].

24 samples from 24 products were tested for quinoline. 2 products showed concentrations of 3 and 6 mg/kg — both below the REACH limit of 50 mg/kg. Quinoline can cause skin and eye irritation and is suspected of causing genetic damage and cancer. It is highly toxic to aquatic organisms and can cause acute mortality as well as reproductive and developmental disorders [20].

**Volatile organic compounds (VOCs):** derived from solvents used in dyes, coatings and finishing agents during textile production [29].

20 samples from 19 products were tested for VOCs. Various VOCs were detected in all samples, with at least one identified in each product. Dimethylformamide (DMF) was found in 15 samples at concentrations ranging from 13–1,100 mg/kg, and formamide in 4 samples at 38–420 mg/kg. While most measured levels were below REACH limits, the DMF concentration of 1,100 mg/kg exceeds the threshold of 1,000 mg/kg for Substances of Very High Concern (SVHC).

DMF and formamide can harm the unborn child and cause irritation to the skin, eyes and respiratory tract. Most other detected volatile organic compounds can cause similar health effects; long-term exposure may lead to organ damage and, in some cases, cancer [20].

# What has changed since our 2022 investigations?

After Greenpeace published the 2022 test results, Shein removed all products found to exceed REACH limits from its platform. At the same time, the company insisted it takes product safety very seriously, claiming that all suppliers are required to follow standards - including chemical control lists and regulations aligned with REACH — and that it works closely with independent international testing bodies such as TÜV (Technical Inspection Association, Germany), SGS (Société Générale de Surveillance, Switzerland) and BV (Bureau Veritas, France) to carry out regular products safety checks [30]. Shein gave a similar response following other investigations - including one by the German consumer magazine ÖKO-TEST in August 2024 [31].

Shein has since responded to repeated findings of hazardous chemicals in its products (e. g. [31], [32], [33]). In 2024, the company published a Manufacturing Restricted Substances List (MRSL) setting out the regulated chemicals that its suppliers must comply with. In early 2025, Shein again claimed to have strengthened its chemicals management system - stating that in 2024 it had carried out more than two million product tests and terminated contracts with 260 suppliers for non-compliance. The company announced plans to invest over US\$15 million in 2025 to further enhance its product safety testing and documentation systems [17].

Our findings, however, show no sign of any real progress in Shein's chemical management. Many of the products tested still exceed EU limits items that should not be available on the European market at all. Shein's voluntary pledges clearly fall short of protecting people and the planet from hazardous chemicals.

As in our previous investigations, the most common non-compliance involved the plasticiser phthalate - an endocrine disruptor - found in 25 % of the products, mainly in footwear, as in 2022. Unlike the earlier tests, this year's analysis also included jackets.

PFAS are widely used in such garments to make them water and stain-repellent. We detected these so-called "forever chemicals" in 12 % of the products. The highest recorded level — fluorotelomer alcohols in a women's outdoor jacket (FT-43) — exceeded EU limits by up to 3,300 times.

Moreover, similar products examined in this study, in Greenpeace's 2022 report, and in other investigations into chemicals in Shein products ([31], [32], [33]) revealed the same types of hazardous substances at comparable concentrations. In our 2022 tests, a children's costume exceeded REACH limits for formaldehyde - a carcinogenic and mutagenic chemical known to damage DNA, promote cancer and genetic disorders, and interfere with development and reproduction [20], [34]. In the current tests, a very similar costume once again exceeded formaldehyde limits. In a pair of women's sandals, we found lead (Pb) and phthalates above the regulatory thresholds - as ÖKO-TEST [31] did with a comparable model in 2024.

Shein may remove individual products from its platform once they are proven to breach EU limits, but these are often replaced with near-identical items containing the same hazardous chemicals possibly even from the same supplier.

Given the sheer volume of products and suppliers, Shein appears to have little control over the chemicals contained in the items sold on its platform. The company is exploiting a loophole in the EU's chemicals regulation: because sellers on the platform ship directly to consumers within the EU, Shein can circumvent the REACH obligations. The company knows it faces no real consequences for selling non-compliant products — putting profit before the safety of people and the planet.

#### No lessons learned









Non-compliant products that were removed from the platform after previous tests (right: Ökotest Yearbook Children and Families 2025, left: Greenpeace Shein Report 2022 "Taking the shine of SHEIN").

Strikingly similar Shein products from the latest Greenpeace 2025 test. Near-identical products again exceed REACH limits.

#### **Detox campaign**

Launched in 2011, Greenpeace's global Detox My Fashion campaign set out to eliminate hazardous chemicals from the textile industry. Despite decades of regulation and corporate responsibility programmes, our investigations at the time revealed dangerous substances in wastewater from textile factories, in finished products and in the environment around the world. Hundreds of thousands of supporters helped achieve what many thought impossible: worldwide more than 80 — including H&M, Zara and Adidas — committed to zero discharges of hazardous chemicals by eliminating their use in their supply chains and to disclosing data on toxic discharges from their factories. The campaign led to major progress in reducing environmental pollution from the textile industry. By 2021, many of these companies had significantly cut contamination in their supply chains and improved transparency around chemical releases in wastewater. Detox My Fashion also inspired key industry initiatives — including OEKO-TEX (an international certification system for textile safety), ZDHC (Zero Discharge of Hazardous Chemicals), the Detox Consortium in Italy (CID) and Bluesign — all working towards the same detox goal. The campaign also identified that the deeper and growing problems of overconsumption and overproduction driving the fashion industry were increasingly becoming a major barrier to implementing the Detox objective across the whole sector. [34], [35], [36].

# Fast Fashion & Shein as a problem

## **Fast fashion comes at** a cost — the planet

Since 2000, global clothing production has more than tripled. Every year, an estimated 180 billion garments are produced worldwide [27], [28] — and 10-40 % of them are destroyed without ever being sold [39]. Yet each item is worn far less often. Between 2000 and 2015, the average number of times a garment was used before being discarded fell by 35 % [38]. Producing such vast quantities of clothing consumes immense amounts of water, energy and raw materials - resources our planet cannot provide indefinitely [40].

In Germany alone, an estimated 1.6 to 2 million tonnes of clothing end up as waste every year [41]. More than 60 % of collected textiles are exported abroad [41], where they often end up in rivers, on dumps or burned in open fires [2]. Worldwide, this creates more than 120 million tonnes of textile waste a year — a growing avalanche of fabric that cannot be recycled [42].

The global fashion industry is responsible for up to 8 % of worldwide greenhouse gas emissions [43] - more than all international flights and shipping combined [44]. Instead of offering solutions, fastfashion companies are accelerating the climate crisis with ever-shorter production and trend cycles.









The fashion industry outsources its waste problem to countries in the Global South, where textile waste pollutes the environment. Ghana is one of the world's largest buyers of second-hand textiles.

More than two-thirds of all fibres used in textile production are now synthetic [45] — in other words, processed crude oil. Every wash of synthetic fabrics releases microplastics that end up in rivers, oceans and ultimately in our food. Fashion has thus become a major driver of global plastic pollution [46].

Millions of garment workers toil for poverty wages in unsafe factories, with little protection and few rights. The collapse of the Rana Plaza factory complex in 2013 — which killed more than 1,100 people exposed the brutal reality of this system [47]. Even today, workers risk their health and lives every day so that T-shirts can be sold in Europe and the United States for just a few euros [48].

Fast fashion is wrecking the environment, fuelling the climate crisis and exploiting people without mercy — all for clothes that are often worn only a handful of times before ending up as waste.

## Shein — figures, data, dimensions

Shein takes fast fashion to the extreme. The company's model is driven by digital, real-time monitoring of trends, stolen and AI-generated designs, and a dense network of supplier factories in China operating under intense pressure [11], [49]. The result: thousands of new garments go online every day - more than 10,000 on peak days. On average, each item remains available for just over two months, while around 500,000 different styles are listed on the platform at any given time. For comparison, H&M offers around 25,000 [12].

With 363 million visits per month, Shein.com is the most-visited fashion website in the world — attracting more traffic than Nike, Myntra and H&M combined [50]. The app manipulates consumers through dark patterns: fake discounts, low-stock alerts and countdown timers designed to create artificial pressure to buy [14]. Shein maintains a powerful



Greenpeace purchased a total of 56 garments from Shein in eight countries and had them tested for hazardous chemicals.



With thousands of new designs every day and aggressive marketing, Shein is pulling the entire industry along in its wake.

presence on social media, particularly TikTok and Instagram, with Gen Z as its main target group. The company relies heavily on user-generated content and collaborates with thousands of influencers who promote Shein clothing and entice followers to shop using discount codes [13]. Combined with ultra-low prices achieved at the expense of people and the planet, these tactics deliberately manufacture demand - driving an ever-accelerating cycle of overconsumption.

But Shein is not only a consumption giant — it is also a lawbreaker. An investigation by the European Commission found that the company systematically violates EU consumer law, including through misleading discounts, coercive sales tactics, and missing or deceptive product information [15]. In July 2025, France fined Shein €40 million, followed by Italy in August 2025 with a further €1 million penalty - both for repeated consumer deception and unsubstantiated environmental claims [51].

The number of shipments from China has exploded: in 2024, 4.6 billion parcels were sent to the EU - the vast majority from Shein and Temu — equivalent

to 145 every second, 91 % of them originating in China. Shein and Temu systematically exploit the de minimis rule. Belgian authorities estimate that 65 % of all duty-free parcels are undervalued, meaning their actual worth exceeds the declared amount. In doing so, Shein and Temu evade customs duties and inspections — aided by the fact that customs authorities are simply unable to keep pace with the sheer volume of incoming parcels [10], [52].

82 % of the fibres used by Shein are polyester — in other words, processed fossil fuel [16]. The company's greenhouse gas emissions quadrupled between 2021 and 2024 [16], [53]. Shein epitomises an industry that continues to ignore every warning while accelerating the destruction of our planet. Fast fashion is the very opposite of sustainability. Unless governments and companies act to stop this madness, the piles of discarded clothes will keep growing, the environment will continue to be polluted, and people will continue to be exploited and exposed to hazardous chemicals.

# From challenge to accountability: what needs to happen now

To put an end to the destructive fast-fashion system, clear legislation is needed — as this investigation and past experience [54] show, voluntary commitments are simply not enough. The EU and France have taken the first steps with three key regulatory initiatives.

The EU's REACH chemicals regulation is a cornerstone of European environmental and consumer protection law. It requires companies to register, assess and replace hazardous substances in their products. For clothing, this means no carcinogenic dyes, no hormone-disrupting plasticisers, and no highly toxic "forever chemicals". Greenpeace has long advocated for strong EU chemicals legislation because it holds manufacturers accountable. Yet one dangerous loophole remains: through online sales, platforms such as Shein can ship products directly from China to European consumers - without REACH verification and without customs checks. Legally, the responsibility lies with individual buyers. As a result, textiles that would otherwise be banned in the EU continue to enter the market. This loophole must be closed urgently by the EU.

France has become the first country in the world to adopt an Anti-Fast-Fashion Law [56]. It introduces a fast fashion levy of up to €5 per item — rising to €10 by 2030 — and a ban on advertising clothing that is particularly harmful to the environment or designed for short-term use. Originally intended to cover the entire fast fashion industry, the law was narrowed to ultra-fast-fashion platforms such as Shein, Temu and AliExpress following intense lobbying [55]. Nevertheless, it marks a milestone: for the first time, a government is using legislation to curb the fast fashion business model - setting an example for others to follow.

On 16 October 2025, the revised EU Waste Framework Directive entered into force. For the first time, the EU has introduced Extended Producer Responsibility (EPR) obligations for textiles [57]. From April 2028, manufacturers will be responsible for their clothing products after disposal and must cover the costs of collection, sorting and recycling. These costs will be financed through fees paid by producers when placing textiles on the market, with contributions modulated to favour sustainable design. The precise criteria for this tiered system have yet to be defined. Member states are required to transpose the directive into national law by June 2027. The textiles EPR is an important first step towards funding the collection and management of textile waste - and, if properly implemented, could create incentives for more sustainable design. Yet it does not address the core problem of fast fashion: overconsumption. To truly end this cycle - and to hold those responsible for pollution, waste, the climate crisis and exploitation to account - much more is needed.



Protest with textile waste returned from Ghana.

## **Greenpeace demands:** a law to rein in fast fashion — now!

To stop this destructive cycle, governments worldwide must introduce a comprehensive Anti-Fast-Fashion Law. More concretely:

- > A fast-fashion levy, to make producers finally pay for the damage caused by their excessive production.
- > A ban on fast-fashion advertising. including on social media, to cool down today's artificially overheated consumption climate.
- > Support truly circular business models, such as second-hand, swapping and repair schemes.

France has already taken an important first step with its anti-fast-fashion law. Other countries must now follow suit to create a truly circular textile economy with less waste, longer-lasting, higherquality clothing, and a vibrant culture of repair and reuse.

## Close the legal loophole — and hold online platforms to account

EU regulation must urgently be updated so that online platforms like Shein and Temu can no longer bypass existing law. Greenpeace specifically calls for:

- > applying EU chemicals legislation to all products sold within the EU, including those offered by online platforms
- > making platforms legally liable under EU law for any breaches,
- > allowing authorities to suspend platforms in cases of repeated violations.

Only binding, enforceable regulation can prevent hazardous chemicals from entering the EU unchecked - and protect the health of consumers and ecosystems worldwide.

## **Appendix I: Overview of results**

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 1	Shoe	Women's Flower Slippers	Germany	VOCs (+, DMF)	
SKU: sx25051073251287759					
M 3487 FT - 2  SKU: sx2409015255935290	Shoe	Women's Waterproof Snow Boots	Germany	Aromatic amines: 2,4-TDA, Heavy metals (Sb)	
M 3487 FT - 3  SKU: sk2409257212235785	Shoe	Girls' Flower Clogs	Portugal	VOCs (+) & Phthalate (DBP, DEHP, DEHtP)	Phthalate: DBP (55x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 4	Shoe	Bubble Slide Slippers	Germany	PAH (NAP); Phthalate (DBP, DEHP, DEHtP)	
SKU: sx2208087656858869					
M 3487 FT - 5  SKU: sx2407065708600234	Shoe	Men's Criss-Cross Slide Sandals	Germany	Phthalate (DBP, DEHP, DEHtP); PAH (PHE, FLU, PYR, CHR) & VOCs (+, DMF)	Phthalate: DBP (4.2x) & DEHP (39x)
M 3487 FT - 6  SKU: sx2309268046965801	Shoe	Women's Rain Shoes	Switzerland	Phthalate (DBP, DEHP)	Phthalate: DBP (71x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 7  SKU: sx2209220587811315	Shoe	Men's Studded Combat Boots	Germany	PAH (NAP, ANA, ACE, FLU, PHE, ANT, FLA, PYR, CHR, BaA, BbF, BjF, BkF, BaP, BeP, IcdP, DahA, BghiP); Heavy Metal (Pb), VOCs (+, DMF), Quinoline & Phthalate (DBP, DEHP, DEHTP)	
M 3487 FT - 8  SKU: sx2409257684216101	Shoe	Women's Ruched Pointed Fashion Boots	Germany	VOCs (+, DMF) & PAHs (NAP, ANA, ACE, FLU, PHE, ANT, FLA, PYR, CHR, BaA, BaP, BeP, BghiP)	
M 3487 FT - 9  SKU: sx25042395225517988	Shoe	Women's Flat Slip-On Sandals	Israel	PAH: NAP, FLU, PHE, ANT, FLA, PYR, CHR, BaA, BbF, BaP, BeP, IcdP, BghiP; Heavy metals (Cd, Pb) & Phthalate (DBP, DEHP, DEHTP, DIP)	Phthalate: DEHP (28x), DINP (1.5x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 10  SKU: sx2407298863657451	Shoe	Women's Plus Size Short Snow Boots	Austria	Phthalate (DBP, DEHP, DEHtP, DEP) & VOCs (+, DMF)	Phthalate: DBP (134x) und VOC: DMF (1.1x)
M 3487 FT - 11  SKU: st25030399175495063	Shoe	Women's Lace-Up Platform Sneakers	Austria	Phthalate (DBP, DEHP, DEHtP)	Phthalate: DBP (110x)
M 3487 FT - 12  SKU: sm25040683897627921	Shoe	Men's Lightweight Running Sneakers	Germany	Phthalate (DBP, DEHP, DEHtP) & VOCs (+)	Phthalate: DBP (5x), DEHP (110x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 13  SKU: sk2311231677695323	Top (T-shirt)	Teen Girls' Graphic T-Shirt	Switzerland	Phthalate (DEHP, DEHtP) & Heavy metal (Sb)	
M 3487 FT - 14  SKU: sz2408159102937006	Top (T-shirt)	Women's Custom Printed T-Shirt	Portugal	Quinoline	
M 3487 FT - 15  SKU: sm2212213346647014	Top (T-shirt)	Men's Metallic Short-Sleeve Button Shirt	Israel	Heavy metals (Sb) & Phthalate (DEHtP)	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 16  SKU: sm2409146266001936	Top (Shirt)	Men's 3D Christmas Hawaiian Shirt	Portugal	Heavy metal (Sb)	
M 3487 FT - 17  SKU: sm2208041350633838	Top (Shirt)	Men's Loose Glitter Button-Up Shirt	Switzerland	Heavy metal (Sb)	
M 3487 FT - 18  SKU: sz2411143543072244	Top (Blouse)	Women's Sequin V-Neck Blouse	Israel		

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 19					
	Top (Shirt)	Men's Reflective Splash-Ink Shirt	Germany	Heavy metal (Sb)	
SKU: sm2211300945939410					
M 3487 FT - 20  SKU: sz2406275541714328	Jacket	Women's Cropped Fringe Leather Jacket	Germany	Heavy metal (Sb) & For- maldehyde; VOCs(+)	
M 3487 FT - 21					
SKU: sz2409057697744399	Top (T-shirt)	Women's Santa Graphic T-Shirt	Germany	Heavy metal (Sb) & Phthalate (DEHP, DEHtP)	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 22  SKU: sz2402299798805448	Dress	Women's Sequin Fishtail Party Dress	Sweden	Formal- dehyde; Aromatic amine (PPD) & Heavy metal (Sb)	
M 3487 FT - 23  SKU: sz2410218552235515	Dress	Women's Sequin Cocktail Dress	Germany		
M 3487 FT - 24  SKU: sz2405096224476190	Dress	Women's Paisley Print Maxi Skirt	Spain	Heavy metal (Sb); Formal- dehyde	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 25	Dress	Women's Metallic Shimmer Two-Piece Set	Germany	Heavy metals (Sb) & VOCs (+, DMF)	
SKU: sz2405280992220891  M 3487 FT - 26  SKU: sw2209138758508600	Dress	Women's Sequin Wide-Leg Jumpsuit	Germany	Heavy metal (Sb)	
M 3487 FT - 27  SKU: sk2309192015124624	Costume dress	Girls' Mesh Mermaid Dress & Headband Set	Germany	Formalde- hyde	Formaldehy- de: (3.5x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 28	Dress	Tween Girls' 2-Piece Reversible Outfit	Germany	VOCs (+, DMF)	
SKU: sk2408084999389350					
M 3487 FT - 29  SKU: sk2412254123997662	Costume dress	Girls' 'Frozen' Princess Dress	Thailand	Heavy metal (Sb)	
M 3487 FT - 30  SKU: sk2408071273732320	Top (T-shirt)	Boys' Dinosaur Lightning T-Shirt	Israel	Heavy metal (Sb) & Phthalate (DEHtP)	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 31	Costume dress	Boys' Spider Superhero Costume Set	Thailand	Heavy metal (Sb); Phthalate (DEHP) & VOCs (+)	
SKU: sk2411045510045491  M 3487 FT - 32	Shoe	Girls' LED Roller Sneakers	Spain	Phthalate (DEHP, DEHtP); Bromine & VOCs (+)	
SKU: sk25030591367491111  M 3487 FT - 33  SKU: sk2411135175179716	Costume dress	Tween Girls' 3-Piece Ruffle Bikini Set	Sweden		

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 34	Shoe	Toddler Cartoon Rain Boots	Sweden	Phthalate (DEHP, DEHtP)	
SKU: sk2407154412452525					
M 3487 FT - 35  SKU: sk25022467866708972	Pyjamas	Girls' Glow- in-the-Dark Pajama Set	Thailand	Heavy metals (Sb)	
M 3487 FT - 36  SKU: sx2309025137536549	Shoe	Women's Platform Mary Jane Heels	Thailand	Heavy metal (Cd); PAH (PHE, FLA, PYR, CHR, BaA); Phthalates (DBP, DEHP, DEHtP) & VOCs(+)	Heavy metal: Cd (1.2x) & Phthalate: DBP (1.1x), DEHP (110x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 37	Shoe	Kids' Thick Padded Snow Boots	Germany	VOCs (+)	
SKU: sa2408272834527510					
M 3487 FT - 38  SKU: sk2407162760755335	Jacket	Girls' Unicorn Fluffy Hooded Jacket	Austria	Heavy metals (Sb) & PFAS (8:2FTOH, 10:2FTOH)	PFAS: ∑8:2 FTOH, 10:2 FTOH (1.8x)
M 3487 FT - 39  SKU: sk2406178934043401	Jacket	Toddler Girls' Unicorn Raincoat	Spain	Phthalates (DBP, DEHtP)	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 41  SKU: st2501025550510174	Jacket	Women's Hooded Softshell Jacket	Spain	PFAS (6:2FTOH, 8:2FTOH, 10:2FTOH) & Phthalate (DBP, DEHP, DEHtP)	PFAS: ∑8:2 FTOH, 10:2 FTOH (634x) & Phthalate: DBP (1.1x), DEHP (120x)
M 3487 FT - 42  SKU: st2309208171191818	Jacket	Women's Outdoor Windproof Jacket	Thailand	PFAS (6:2FTOH, 8:2FTOH, 10:2FTOH)	PFAS: Σ8:2 FTOH, 10:2 FTOH (519x)
M 3487 FT - 43  SKU: st2411143707130047	Jacket	Women's Casual Hooded Rain Jacket	Israel	PFAS (PFOA, 6:2FTOH, 8:2FTOH, 10:2FTOH)	PFAS: 6:2 FTOH (7.6x) & PFAS: Σ8:2 FTOH, 10:2 FTOH (3269x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 44	Jacket	Men's Casual Zipper Faux Leather Jacket	Portugal	Formal- dehyde; Nickel re- lease (+) & VOCs (+)	
SKU: sm2306014334316141					
M 3487 FT - 45  SKU: sm2410191710927828	Jacket	Men's Thermal Waterproof Motorcycle Jacket	Germany	Phthalates (DEHP, DEHtP) & VOCs (+)	Phthalate: DEHP (200x)
M 3487 FT - 46  EXCITE RACING 18  SKU: sz2406011999887893	Jacket	Women's Letter Pattern Bomber Jacket	Germany		

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 47  SKU: sz2408139757945079	Jacket	Women's Shiny Thermal Winter Coat	Germany	Heavy metal (Sb); VOCs (+); Phthalate (DEHP, DEHtP); PFAS (8:2FTOH, 10:2FTOH) & Formaldehyde	Phthalate: DEHP (7.2x) & PFAS: ∑8:2 FTOH, 10:2 FTOH (1.8x)
M 3487 FT - 48  SKU: st2410243521722842	Jacket	Women's Casual Hooded Hiking Jacket	Austria	PFAS (4.2 FTOH, 6:2FTOH, 8:2FTOH, 10:2FTOH)	PFAS: 6:2 FTOH (140x) & Σ8:2 FTOH, 10:2 FTOH (3.8x)
M 3487 FT - 49  SKU: sh2404232402498418	Jacket	Adult Reflective Rain Suit (Jacket & Pants)	Austria	Heavy metal (Cd); PFAS (4:2FTOH, 6:2FTOH, 10:2FTOH); Phthalate (DEHP, DEHtP) & APEO (NPE)	Phthalate: DEHP (20x); PFAS: Σ8:2 FTOH, 10:2 FTOH (677x) & APEO: NPE (1.3x)

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 50  SKU: sx2404042379710014	Shoe	Women's Leopard Platform Beach Slides	Germany	Heavy metal (Sb, Pb); PAH (NAP, ANA, ACE, FLU, PHE, ANT, FLA, PYR, CHR, BaA, BaP, BeP, IcdP, BghiP), Phthalate (DBP, DEHP, DEHtP, DINP) & VOCs (+)	Heavy metal: Pb (2.8x) & Phthalate: DBP (19x), DEHP (33x), DINP (1.4x)
M 3487 FT - 51  SKU: sz2501104028729622	Top (Blouse)	Floral Print Blouse	Germany (Pop-Up Store)	Heavy metal (Sb) & Formal- dehyde	
M 3487 FT - 52  SKU: sz2411261770373817	Top (T-shirt)	Women's Slim-Fit Knitted T-Shirt	Germany (Pop-Up Store)	Aromatic amine (Aniline)	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 53	Shoe	Kids' 3D Duck Rain Boots	Switzerland	Phthalate (DBP, DEHP, DEHtP)	
SKU: sk25031882366546146					
M 3487 FT - 54  SKU: sS2105110064913765	Pyjamas	Preschool Penguin T-Shirt & Shorts Set	Germany	Heavy metal (Sb) & Phthalate (DEHP, DEHtP)	
M 3487 FT - 55  SKU: sk25031766136220011	Top (T-shirt)	Tween Girls' Round-Neck Summer T-Shirt	Germany	Heavy metal (Sb) & Phthalate (DBP, DEHP, DEHtP)	

Product ID, Picture & Shein SKU	Product Category	Product Description	Purchase Country	Chemical quantified/ detected	Exceedance of REACH
M 3487 FT - 56  SKU: st2409095242562340	Dress	Women's Contrast Pocket Fitness Leggings	Germany	Heavy metal (Sb)	
M 3487 FT - 57  SKU: sk2410041092323392	Top (Pullover)	Boys' Graphic Animal Pullover Hoodie	Germany	Heavy metal (Sb)	

Abbreviations: VOCs (Volatile organic compounds), DMF (N,N-Dimethylformamide), PAH (Polycyclic aromatic hydrocarbons), PFAS (Per- and polyfluoroalkyl substances), DBP (Dibutylphthalate), DEHP (Diethylhexyl phthalate), DEHtP (Di-(2-ethylhexyl) terephthalate), DEP (Diethylphthalate), DINP (Diiso-butylphthalate), 2,4-TDA (2,4-toluoylenediamine), PPD (p-phenylenediamine), 6:2FTOH (6:2 fluorotelomer alcohol), 8:2FTOH (8:2 fluorotelomer alcohol), 10:2FTOH (10:2 fluorotelomer alcohol), APEO (Alkylphenol ethoxylate), NPE (Nonylphenol ethoxylate), Sb (Antimony), Pb (Lead), Cd (Cadmium), Ni (Nickel), NAP (Naphthalene), ACY (Acenaphthalene), ACE (Acenaphthene), FLU (Fluorene), PHE (Phenanthrene), ANT (Anthracene), FLA (Fluoranthene), PYR (Pyrene), CHR (Chrysene), BaA (Benz(a) anthracene), BbF (Benzo(b)fluoranthene), BjF (Benzo(j)fluoranthene), BkF (Benzo(k)fluoranthene), BaP (Benzo(a)pyrene), BeP (Benzo(e)pyrene), IcdP (Indeno(1,2,3-cd)pyrene), DahA (Dibenzo(a,h)anthracene), BghiP (Benzo(g,h,i)perylene). + (Detected)

### **Appendix II: Test procedure**

REACH-regulated chemicals tested and standard test methods used

Chemicals	Measurement method / Standard
Alkylphenol ethoxylate	DIN EN ISO 18254-1:2016-09, LC-MS/MS
Formaldehyde	DIN EN ISO 14184-1:2011-12
Arylamines	BVL B 82.02-2:2017-12 / DIN EN ISO 14362-1:2017-05 BVL B 82.02-15:2017-12 / DIN EN ISO 14362-3:2017-05
VOC screening	PAW 078:2023-05
Per- and polyfluoroalkyl substances (PFAS)	DIN EN 17681-1:2025-06
Heavy metals (eluate)	DIN EN 16711-2:2016-02 & DIN EN ISO 17294-2:2024-12
Heavy metals (fabric surfaces)	XRF P504-506-1:01/2017 & DIN EN 62321-3-1:2014-10
Nickel release	DIN EN 112472:2004-04; DIN EN 1811:2015-10 & DIN EN ISO 17294-2:2017-01
Heavy metals (acid digestion): lead and cadmium	DIN ISO 16711-1:2016-02 & DIN EN ISO 17294-2:2024-12
Phthalates	DIN EN ISO 14389:2023-01
Polycyclic aromatic hydrocarbons (PAHs)	AfPS GS 2019:01 PAK
Quinoline	DIN 54231
Organotin compounds	DIN EN ISO 22744-1:2020-09

## **Appendix III: Laboratory report (online)**

Full report by the Bremer Umweltinstitut (Bremen Environmental Institute)

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