



## Jewelry Recall Notification-2026 report 1

Jewelry brings some beauty to human, but it may impact people’s health when containing hazardous substances. To protect public health, EU, The UK, The US, Canada, Australia and other countries have established special warning notification mechanism to prevent or restrict the marketing or use of products posing a serious risk to the health and safety of consumers.

50 notifications information in report 1, first quarter of 2026 on jewelry, are from Norway, France, Finland, Northern Ireland, Czechia, Slovakia, Sweden, Poland, Germany, Croatia and The UK. Among the notified cases, up to 29 notifications of jewelry are manufactured in China. Jewelry were notified because of excessive chemical substance content. The chemical substance included lead, cadmium and nickel. The details are presented in the following table:

Risk	Regulation/ Standard	Notification count	Products
Contains excessive amounts of Cadmium.	REACH ANNEX XVII, GPSR	24	Hand Jewelry, Earrings, Neckwear, Piercing Jewelry
Releases an excessive amount of Nickel.	REACH ANNEX XVII, GPSR	14	Hand Jewelry, Earrings, Neckwear, Jewelry set
Contains excessive amounts of Lead , contains excessive amounts of Cadmium.	REACH ANNEX XVII	6	Hand Jewelry, Earrings, Neckwear, Jewelry set
Contains excessive amounts of Lead.	REACH ANNEX XVII	2	Hand Jewelry, Neckwear
Contains excessive amounts of Lead and releases an excessive amount of Nickel .	REACH ANNEX XVII, GPSR	2	Neckwear, Jewelry set
Contains excessive amounts of Cadmium and releases an excessive amount of Nickel .	REACH ANNEX XVII	1	Earrings
Contains excessive amounts of Lead , contains excessive amounts of Cadmium and releases an excessive amount of Nickel .	REACH ANNEX XVII	1	Hand Jewelry

### Recall reason analysis.

1. According to the proportion of the notifications, among the chemical substances involved in jewelry recalls of this quarter, the amount of cases involving cadmium content was the largest, accounting for 52.5%, ranking first; the second was the nickel release, which accounted for 29.5%; the third was the lead content, which accounted for 18.0%.
2. According to the information in the notification summary table, there are a wide variety of products with excessive lead and cadmium content, which is because jewelry products mostly contain alloy materials, and metal is a high-risk material in the lead and cadmium.

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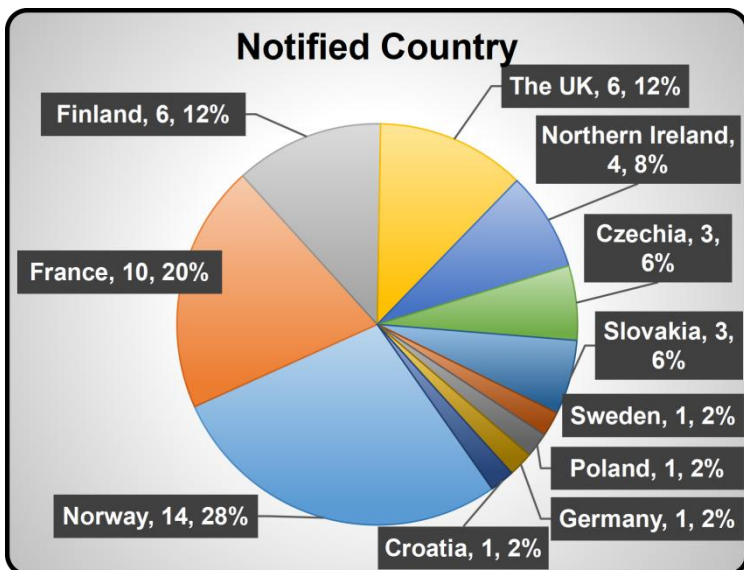


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### Analysis of the causes of excessive chemical substances:

1. Most of the lead and cadmium content in the jewelry recall this quarter are alloy jewelry. And the excessive lead and cadmium content of this kind of jewelry is caused by the unqualified alloy smelting process, need more attention needs to be paid to the raw material selection of the product.
2. The metal plating is prone to excessive nickel release due to uneven electroplating technology.



In the first quarter of 2026, 50 recall notifications for imitation jewelry products,

· According to the reporting country .

(1) Norway reported 14 products, accounting for 28%, ranking first.

(2) France reported 10 products, accounting for 20%, ranking second.

(3) Finland and The UK share third place with 12% each.

Norway had the highest number of recalls in the quarter, and jewelry exported to that market need to

strengthen product compliance verification. In the proportion of notified countries, France , Finland , The UK and Northern Ireland accounted for a total of 52%, the market compliance supervision is relatively strong, and it is necessary to strengthen the supervision of product compliance in these markets. In addition, it should be noted that there are also recalls in Czechia, Slovakia, Sweden, Poland, Germany and Croatia, and jewelry exported to these markets needs to maintain product compliance verification.

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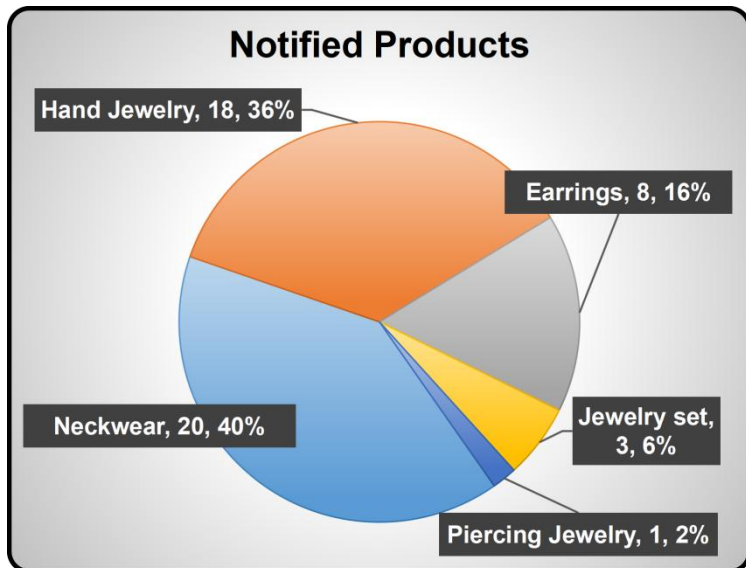
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## Jewelry Recall Notification-2026 report 1



In the first quarter of 2026, 50 recall notifications for imitation jewelry products,

According to product category :

- (1) Neckwear (necklaces, pendants, etc.) were recalled at 20, accounting for 40%, ranking first.
- (2) Hand Jewelry were recalled at 18, accounting for 36%, ranking second.
- (3) Earrings were recalled at 8, accounting for 16%, ranking third.
- (4) Jewelry set recalls accounted for 6%. Piercing

Jewelry recalls accounted for 2%.

The main reasons include:

- (1) Product demand or export quantity is different.
- (2) The production materials selected by the industry for different types of products are different.
- (3) Due to structural differences, different types of products have different production processes, etc.
- (4) When the product worn, the way contacting with human body is different, and the restriction requirements are different, such as the amount of nickel released.

Based on the above, for enterprises related to artificial jewelry products, on the one hand, they need to understand the relevant laws and regulations/standard requirements of the export market countries/regions. On the other hand, they should combine recent recall data and analysis in the supply chain of product selection, processing, and mass production. Strengthen management and control efforts to ensure the safety and environmental protection of exported products.

参考网站:

- <https://ec.europa.eu/safety-gate-alerts/>
- <https://www.cpsc.gov/Recalls>
- <https://recalls-rappels.canada.ca/en/search/site>
- <https://www.gov.uk/product-safety-alerts-reports-recalls?>
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## 首饰召回通报预警—2026年第1期

首饰的广泛使用，增添美丽的同时也威胁着身体健康。为了保障消费者的合法权益，欧盟、英国、美国、加拿大和澳大利亚等国建立了专门的预警通报机制，欧盟RAPEX系统、英国OPSS官网、美国CPSC官网、加拿大Health Canada官网以及澳大利亚ACCC官网，定期公布在其境内出现的不安全产品的召回信息。此外，美国和加拿大还会对某些产品实施联合召回。

2026年第一季度（第1-13周），关于仿真首饰品的50则召回通报信息，来自挪威、法国、芬兰、北爱尔兰、捷克、斯洛伐克、瑞典、波兰、德国、克罗地亚和英国。通报案例中中国产的高达29例，涉及的通报原因为化学物质含量超标，化学物质包括铅、镉和镍。通报详情汇总如下：

通报原因	违反法规/标准	通报数量	涉及产品
镉含量超标	REACH ANNEX XVII; GPSR	24	手饰、耳饰、颈饰、穿刺饰品
镍释放量超标	REACH ANNEX XVII; GPSR	14	手饰、耳饰、颈饰、饰品套装
铅、镉含量超标	REACH ANNEX XVII	6	手饰、耳饰、颈饰、饰品套装
铅含量超标	REACH ANNEX XVII	2	手饰、颈饰
铅、镍释放超标	REACH ANNEX XVII; GPSR	2	颈饰、饰品套装
镉、镍释放超标	REACH ANNEX XVII	1	耳饰
铅、镉、镍释放超标	REACH ANNEX XVII	1	手饰

### 召回原因简析：

- 按通报原因占比，本季度首饰召回涉及的化学物质中镉含量超标最多，占比52.5%，位居第一；其次为镍释放量超标，占比29.5%，位居第二；铅含量超标占比18.0%，位居第三。
- 根据通报汇总表的信息，铅镉含量超标的产品种类繁多，这是因为首饰产品中大多含有合金材质，而金属是铅镉的高风险材料，这凸显了在首饰生产中对合金材料进行严格检测和监管的重要性。

### 化学物质超标的召回原因分析：

- 本季度首饰召回中铅、镉含量超标的大部分都是合金首饰，而此类首饰铅镉超标是因为合金冶炼工艺不合格造成，需要多关注产品的原材料选用。
- 金属镀层易出现镍释放量超标的情况是因为电镀工艺参差不齐造成的。

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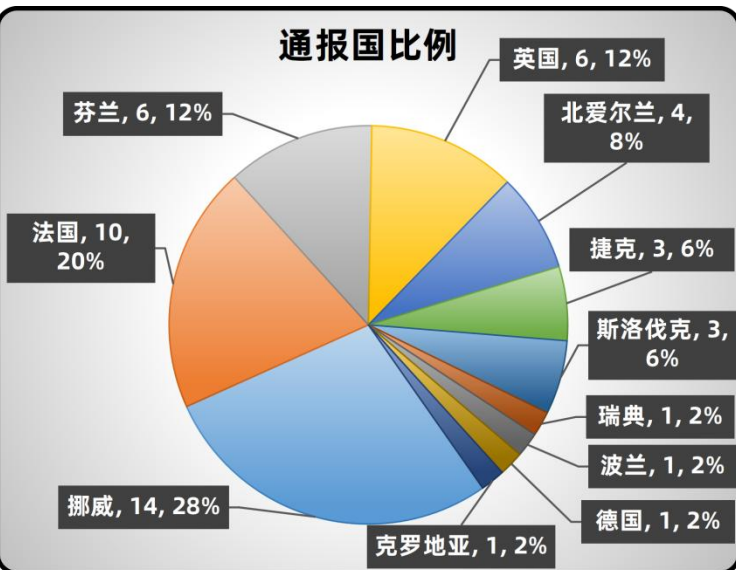
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## 首饰召回通报预警—2026年第1期

通报国比例



2026年第一季度仿真首饰品的50则召回通报信息中，

• 按照通报国：

- (1) 挪威通报信息共14则，占比28%，位居第一；
- (2) 法国通报信息共10则，占比20%，位居第二；
- (3) 芬兰和英国各占比12%，并列第三；

本季度挪威的召回数量位居第一，出口该市场的首饰需要加强合规监管。在通报国比例中，法国、芬兰、英国、北爱尔兰占比共达52%，市场合规监督力度较大，出口这些市场的首饰需要加强合规性监管。除此之外，需要注意的是，捷克、斯洛伐克、瑞典、波兰、德国和克罗地亚也有召回，出口这些市场的首饰需要保持合规检查。

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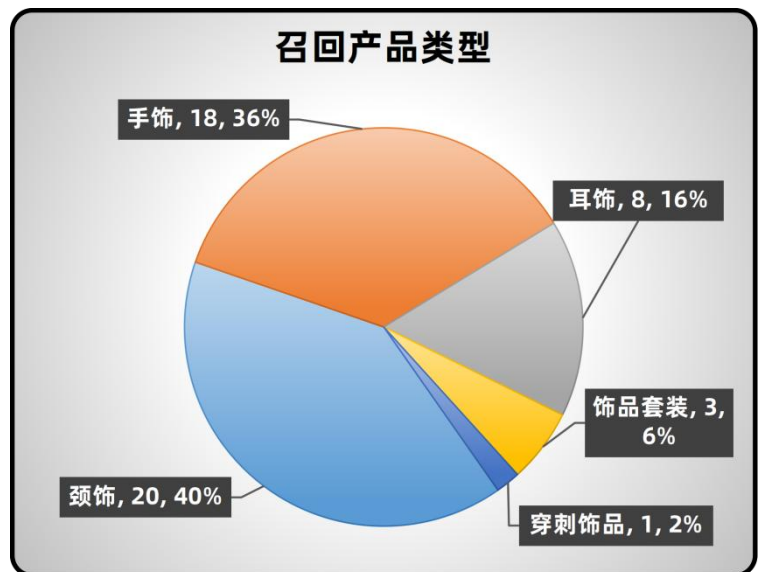
• 按照产品类别：

- (1) 颈饰召回20则，占比40%，排名第一；
- (2) 手饰占比36%，排名第二；
- (3) 耳饰占比16%，排名第三；
- (4) 饰品套装占比6%，穿刺饰品占比2%。

以上数据表明，不同类别的仿真首饰品召回比例有所不同，主要原因包括：

- (1) 产品需求或出口数量不同；
- (2) 行业针对不同类别产品选取的生产材质不同；
- (3) 由于结构差异，不同类别产品生产工艺不同；
- (4) 产品佩戴时与人体接触的方式不同，限制要求不同，如镍释放量。

召回产品类型



综合以上，对于仿真首饰品相关企业，一方面需要了解出口市场国家/地区的相关法规/标准要求，另外一方面，应结合近期召回数据及分析，在产品选材、加工、大货生产等供应链环节加强管控力度，保证出口产品安全环保。

参考网站：

<https://ec.europa.eu/safety-gate-alerts/>

<https://www.cpsc.gov/Recalls>

<https://recalls-rappels.canada.ca/en/search/site>

<https://www.gov.uk/product-safety-alerts-reports-recalls?>

<https://www.productsafety.gov.au/recalls>

备注：以上图片均来自以上参考网站。

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