

Alert number

**[A12/01620/21](#)**

Product

**Portable blender**



Risk type

**Environment**

**Solders in the USB connector contains lead (measured value up to 20.6% by weight) and the white plastic of the cable contains an excessive amount of short chain chlorinated paraffin (SCCPs) (measured value up to 3.5% by weight). Exposure to lead is harmful for human health and can cause developmental neurotoxicity. SCCPs persist in the environment, are toxic to aquatic organisms at low concentrations and bioaccumulate in wildlife and humans, posing a risk to human health and the environment.**

**The product does not comply with the REACH Regulation and the Regulation on persistent organic pollutants (POP Regulation).**

Category

**Electrical appliances and equipment**

Type

**Consumer**

Description

**A portable blender made out of plastic that could be charged with a USB cable. Product sold online.**

Packaging description

**A white cardboard box that has a picture of the product on one side.**

Brand

**InnovaGoods**

Name

**Vit 2 Go USB Rechargeable blender**

Type / number of model

**L-1577Si**

Barcode

**8435527815042**

Weekly report number **Report-2021-47**

Alert submitted by **Sweden**

Is the product counterfeit? **Unknown**

Country of origin **People's Republic of China**

Measures taken by economic operators **Withdrawal of the product from the market  
Retailer**

Date of entry into force **14/04/2021**