

# Product Safety Recall

Do you own this product?

## Grey Goose Australia - Grey Goose 40% Limited Edition 1L Night Vision - Northern Lights Edition



- 1 litre Grey Goose Vodka 40% alcohol with attached novelty light. The light is powered by a button battery.
- The affected lot code L23039GE2 can be found at the base of the bottle.
- Barcode: 7640175712747
- 1L Northern Lights Edition (this recall does not apply to any other Grey Goose products).
- Contains 2 x button/coin batteries under the base of the bottle. (2 x CR1620).
- Sold through Dan Murphy's & BWS nationally.
- Dates sold: 01/10/2023 – 31/12/2023.

**Why the product is recalled:** This product does not comply with the mandatory standards for products containing button/coin batteries. The button/coin batteries are not adequately secured and are accessible to young children.



**Hazard:** There is a risk of choking or serious injury if young children gain access to the button/coin batteries and swallow or place them inside their body. Consumers may be unaware that the product contains button/coin batteries.



1. Consumers should stop using this product immediately. Keep out of reach of children and dispose of it safely or return it to a Dan Murphy's or BWS store to receive a full refund for the cost of the bottle.
2. Send us an email or phone us if you are unable to return the product to a store or have sold or gifted it to another person.



Ask the Grey Goose Australia team to find out more about the recall:

Email: [ProductRecallANZ@bacardi.com](mailto:ProductRecallANZ@bacardi.com)

Phone: 1800 357 994 available daily from 9am to 5pm

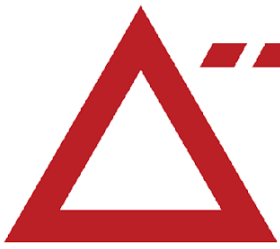


Purchased from: Dan Murphy's and BWS stores nationally.



If you think you might own this product, please take a photo of this notice and set a reminder on your phone to check at home.

See [productsafety.gov.au](http://productsafety.gov.au) for  
Australian product recall information



# Product Safety Recall

PRA 2023/20017

See **productsafety.gov.au** for  
Australian product recall information