

Drink Concepts Ltd 20 Paradise Square, Sheffield, England, S1 2DE United Kingdom Tel: 02392 378700

Food Product Information Submitted: 07/09/2023

Food Product Information Data Sheet: CO2 16g Threaded Cartridges by Liss - Food Grade (Case of 300)



Product: CO2 16g Threaded Cartridges by Liss - Food Grade (Case of 300) Brand: Liss Country of origin: Hungary Manufacturers Part Number: >300-16G-YPL-THREADED-FOOD-GRADE

Storage

Store in a cool dry place above 3C and below 50C. Safety Advice

- Contains liquified Carbon Dioxide (E290) gas under high pressure.

- Storage and operating temperature: 3C (minimum) 50C (maximum).

- Keep out of reach of children.
- Explosion danger ensure empty prior to disposal.
- Do not take onboard an aircraft.
- Best Before End: Printed on Packaging

Manufacturer

Liss Patrongyarto, Tolto es Forgalmazo Kft, 9653 Repcelak Carl von Linde u. 1. Hungary

Returns Information

You have a legal right to change your mind about a purchase within 14 working days of receiving it - this is called your 'Right to Cancel'. However you must not have broken the seal of food products - you can't try a food, decide you don't like it and ask for your money back. But if the food tastes off or has been contaminated etc please contact us.

If you received the item more than 14 working days ago and you have a problem with it contact us and we will help. For more information about returning products to us please go to the Advice Centre on our website where there is a section about 'Returns / Right to Cancel'.

Ingredients Carbon Dioxide

Dietary Information

Usage Instructions

Please follow instructions provided with your device. **Over 18 Only** For sale to over 18s only. **Gas Burns Warning**

Gas cartridges and cylinders are filled with liquified gas under high pressure. Puncturing the cartridge (or opening the cylidner valve) can cause freezing gas to escape so you may want to protect your hands and face.

Ensure cartridge or cylinder is empty or isolated before removing from your device. Cartridges get freezing cold when punctured. If you are burnt by freezing gas you must immediately seek medical advice. A high pressure gas burn can cause deep tissue damage which is not immediately obvious at the time of the injury.

About Our Product Information

We take great care to make sure that our food information is correct and up to date. However foods are constantly being reformulated, so ingredients, nutrition content, dietary information and allergens etc may change. You should always read the product label and not rely solely on the information provided on our website. At the top of this sheet you will see the date we last updated the information.

We are unable to accept liability for any incorrect information. This does not affect your statutory rights.

If you have any questions or would like some advice about an item then please call (02392 378700) or email us (support@drinkconcepts.co.uk).

You are also welcome to contact the food manufacturer - their details are above.