

426013 - BULLDOG GIN 6/700 40°/80P EXP 18

Category	LONDON DRY GIN according to Reg (EC) 110/2008 (Annex II)
Description	Bulldog Gin is a "London Dry Gin" that is less dry than most Traditional gins. Delicately balanced with juniper, fruit and spice notes
Production Plant	BG01 - DCM SpA c/o G&J GREENALL LIMITED - WARRINGTON,UK
Ingredients	Water, alcohol, natural flavors.

Product Specifications	Min	Max
Alcoholic Strength (@ 20 °C)	39.70 % v/v (79.40 proof)	40.30 % v/v (80.60 proof)
Mass Density (@ 20 °C)		0.80760 g/mL
Methanol (w/v)		10.00 mg/100 mLAA
pH	4.50	7.50
Turbidity (Nephelometric)		0.10 N.T.U.

Nutritional Facts	
Amount per Standard	
Standard Reference Size: 100.0 mL	
Energy (Calories)	221.0 kcal
Energy (Kilojoules)	916.0 kJ
Total Fat	0.00 g (0.00 oz)
- Saturated Fat	0.00 g (0.00 oz)
Total Carbohydrates	0.00 g (0.00 oz)
- Sugars	0.00 g (0.00 oz)
Protein	0.00 g (0.00 oz)
Salt	0.00 g (0.00 oz)

Sensory Description	Description
Appearance	Crystal clear
Color	Colourless
Aroma	Delicately balanced with Juniper, fruits (Citrus) and spice notes.
Taste	Mildly dry (less than most traditional Gins) and delicately balanced with Juniper, fruits and spice notes.

Process Description
<p>The operating cycle before bottling consists of the following steps:</p> <ol style="list-style-type: none"> 1. Preparation of the aromatic essence by distilling botanicals, spirit and demineralised water together in a pot still 2. Blending of the resulting essence with grain spirit and demineralised water to the required strength 3. Cartridge filtration, analytical check and final approval.

Product Shelf Life
<p>The product has no defined expiring date. It is recommended to carefully rotate warehouse stocks to maximize product freshness.</p>

Preservation Recommendations
<p>As all food products, it is sensitive to excessive and extended light and heat exposures, that can damage its typical fragrance. During transportation and warehousing it is necessary to avoid to expose the product to:</p> <ul style="list-style-type: none"> - high temperatures (over 30°C for 20 days) - direct indoor light for long time - direct sunlight (never)

Lot Identification

Lot identification is printed on each bottle and/or outer shipper in accordance with the following identification Key:

LYY DDD WX hh:mm

L = Lot
YY = Bottling Year (e.g. "13" = 2013, "14" = 2014)
DDD = Bottling Day (Julian Calendar, e.g. "001" = Jan 1, "365" = Dec 31, "366" = Feb 29)
W = Production Site (e.g. "W" = Warrington Production Site)
X = Bottling Line Number (e.g. "1" = Line 1)
hh = Bottling Hour (from "00" until to "23")
mm = Bottling Minutes (from "00" until to "59")

Legal Requirements

We the undersigned DAVIDE CAMPARI - MILANO S.p.A. under our responsibility hereby declare and guarantee the product is fit for human consumption (Regulation (EC) No 852/2004), is manufactured according to EC Legal Requirements (Regulation (EC) No 110/2008), is not obtained from GMO raw materials thus not requiring specific warning (EU Directive 412/2015, Regulations (EC) No 1829/2003 & No 1830/2003), is not containing - unless specifically claimed on labeling - Allergens, is in accordance with Regulation (EC) No 1169/2011 regarding food information and food labelling, all packaging materials fulfill EC Legal Requirements concerning materials intended to come into contact with foodstuff (Regulation (EC) No 1935/2004 & No 2023/2006, Directive 2007/19/EC, Regulation (EU) No 10/2011) and that is tracked and traced according to EC Legal Requirements (Regulation (EC) No 178/2002).

The information contained herein is edited and approved by Quality Department.

Printing date: 12 Jun, 2019

Signature: ALEJANDRO DELGADO GARCIA, Customer Sales Specialist

Subscribed and sworn to before me this _____ day of _____

My Commission expires: _____

Notary Public