

## PRODUCT PROFILE

Country of origin     Italy       EAN Code     8388778777457       Inner Capacity     700ML	Product Name	BAD GIN	Product photo
EAN Code 8388778777457 Inner Capacity 700ML	Website	www.badgin.it	
Inner Capacity 700ML	Country of origin	Italy	
	EAN Code	8388778777457	GIN.
Alcohol content 43°	Inner Capacity	700ML	
	Alcohol content	43°	

BOTTLE SIZE	
Length(cm)	7,3
Width(cm)	7,3
Height (cm)	27,5
Weight (kg)	1,2

PACKING SIZE	
Length(cm)	24,0
Width(cm)	16,0
Height (cm)	29,0
Weight (kg)	8,3
Quantity per case	6



Purchase information	If you are a potential foreign customer: <a href="mailto:export@badspirits.it">export@badspirits.it</a> If you are a potential Italian customer: <a href="mailto:info@badspirits.it">info@badspirits.it</a>
Product Characteristics	Bad Gin pays tribute to Bologna, the city where the company and its founders were born, showing off its most famous symbol, the Two Towers. The bottle is silk-screened with an illustration of the city profile and thanks to the magnifying glass effect created by the bottle itself, it is possible to admire it up close. The colour chosen comes from one of Bologna's three nicknames, "the Red", which is exactly the colour of its roofs and walls.

Flavour description	With a strong flavour, Bad Gin does not lack spicy and balsamic notes: the strong predominance of black pepper gives way to a lemon aftertaste and coriander allows a perfect balance of tastes. The best perfect serve combines fresh sage leaves and a slice of ginger.
Uses & Cocktails	<ul> <li>BAD BLOOD</li> <li>A cocktail for bold palates: Bad Gin, cherry tomatoes, lemon juice, black pepper and Tabasco.</li> <li>BAD GUY</li> <li>A more refreshing but with a spicy nature cocktail: Bad Gin, cordial pear and chamomile, lime juice, mint leaves and ginger beer.</li> </ul>
Ingredients	JUNIPER BERRIES CORIANDER LEMON BLACK PEPPER GRAIN ALCOHOL WATER



## **COMPANY'S PROFILE**



Our liquor factory is a family business enterprise based on craftsmanship.

Our aim has always been to produce high quality liqueurs, using only distilled grain alcohol (rye and wheat) and allergen-free, 100% natural aromas.

In addition, we paid special attention to the design of each bottle, because we wanted each product to have its own unique identity. Each liqueur conveys its own history and origin.

We are proud of our products and we hope you can sense our ongoing commitment to our business through their unique flavours.

Website Address	https://www.badspirits.it/en/
Company's Address	CALDERARA DI RENO - VIA DEL MACCABRECCIA, 17/A 40012 BOLOGNA (ITALY)
Factory's Address - production for Italian customers	CALDERARA DI RENO - VIA DEL MACCABRECCIA, 17/A 40012 BOLOGNA (ITALY)
Factory's Address - production for foreign customers	TRIESTE - VIA MALASPINA, 32 34147 TRIESTE (ITALY)

## **QUALITY CONTROL INFORMATION**

Production Process	Before starting the production process, it is mandatory not only to check the raw materials that will be used (alcohol, botanicals), but also the bottles and caps that will need to be sterilized. The operators in charge will follow the production process by carrying out sample tests from time to time. At the end of the production, it will be necessary to carry out a quality control on the finished product and finally, to fill in the documentation for the customs administration.
Employees	Employees must wear protective equipment before entering the laboratory (mask, gloves, gown and possibly during certain productions also the protective mask for the eyes). Protective tools should not be removed until the operator leaves the laboratory.
Facilities and Equipments	The facilities and equipments must be sanitized at the end of each production; it is absolutely necessary not only to disinfect, but to remove the residues of previous botanicals to avoid contaminating the flavors of subsequent productions. Furthermore, according to the hygiene regulations, the use of specific products is mandatory. The maintenance of all equipment must be checked on a regular basis according to the quantities produced.