

■ Company's profile

Company's Name	ReturnerJapan Co.,LTD.			
Annual Sales			Numbers of Employees	
Name of Representative	Kumiko Aizu			
Messages to Purchasers	<p>We have crafted an Earl Grey tea liqueur that emphasizes the use of the finest tea leaves and natural ingredients, achieving an exquisite aroma of rich, fragrant tea. We are dedicated to delivering this exceptional taste to as many people as possible, continuously striving to improve. The feedback of "Delicious!" received at exhibitions and tasting events is our greatest motivation. Fortunately, our delivery records are steadily increasing both domestically and internationally. As a Japanese-produced liqueur, we confidently recommend this product with pride.</p>			
Website Address	http://returner.jp			
Company's Address	〒 213-0001	Mizonokuchi 3-12-7-501 Takatuk-ku,Kawasaki,Kanagawa,JAPAN		
Factory's Address	〒 158-0094	Tamagawa3-28-2 Setagayaku,Tokyo,JAPAN [ROYAL LIQUOR PRESIDENT Co.Ltd]		
Name of the Person in Charge	Kumiko Aizu		E-mail Address	management@returner.jp
Phone Number	090-2312-1712		Fax Number	044-455-4238

■ Selling Points of the production process

manufacturing	
① Alcohol + Dilution	→ tea leaf infusion
② sugar + water	→ Add ② to ①
filling operation	
Label Sticker Application	
It is a rare domestically produced liqueur made with small tanks to maintain quality and crafted manually without relying on machinery."	
Pictures	

■ Information of Quality Assurance

Inspection of Products	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(If yes, please provide additional information about inspection) When exporting to Taiwan, inspections are conducted at the National Research Institute of Brewing, an independent			
Hygine Management	Prodction Process	①Employee hygiene management ②Cleaning and disinfection of equipment and utensils ③Raw			
	Employees	①Thorough handwashing and hand disinfection ② Maintaining hygienic personal grooming			
	Facilities and Equipments	①Ease of cleaning and disinfection ②Hygienic drainage and ventilation system ③Proper temperature and humidity control ④Selection of materials ⑤Maintainability of equipment			
Emergency Response	The Contact Points	The person in charge	Kumiko Aizu	Phone number	090-2312-1712
	Documentation				