

# Blue Tree Ltd - Product Specification Sheet

NOTE: Information is accurate at the time of writing. For more details, please refer to individual packaging.

## FINISHED PRODUCT SPECIFICATIONS

Specification Number	BTL25/1379
Version Number	1.01
Date	13.11.25

## Product Description

Product Name	Festive Liqueurs Trio
Description of Product	Festive Liqueurs Selection 3 x 5cl - Baileys the Original Irish Cream (17% ABV), Disaronno Originale Italian Liqueur (28% ABV) & Tia Maria Cold Brew Coffee Liqueur (20% ABV), Gift, By Blue Tree Gifts.
Product Code	1379
Packer Information	Lemonpath Ltd
Country of Manufacture	United Kingdom

## Ingredients

Contains - MILK

## Alcohol Product detail

	Product 1	Product 2	Product 3	Product 4
Product Name	5cl Baileys Original Irish Cream Liqueur	5cl Disaronno Originale Italian Liqueur	5cl Tia Maria Cold Brew Coffee Liqueur	
ABV	17%	28%	20%	
Country of Origin	Ireland	Italy	Italy	
UK Alcohol Units	0.9	1.4	1.0	
Vegan/Vegetarian	Vegetarian	Vegan	Vegan	

## Nutritional Information

Nutritional:	Typical Values Per 100g:			
	Product 1	Product 2	Product 3	Product 4
Energy (kj)	N/A	N/A	N/A	
Energy (kcal)	N/A	N/A	N/A	
Fat (g)	N/A	N/A	N/A	
Fat of which saturates (g)	N/A	N/A	N/A	
Carbohydrates (g)	N/A	N/A	N/A	

Carbohydrates of which sugars (g)	N/A	N/A	N/A	
Protein (g)	N/A	N/A	N/A	
Salt (g)	N/A	N/A	N/A	
Suitable for				
Vegans	-	Vegetarians	Yes	
Food Allergens				
ALLERGEN	Contains / Free From (C / FF)	Allergens in manufacturing environment	Comment	
ALLERGENS				
Cereals containing Gluten and Products	-	N/A	-	
Soya and products thereof	-	N/A	-	
Peanuts and products thereof	-	N/A	-	
Nuts and products thereof	-	N/A	-	
Sesame and products thereof	-	N/A	-	
Lupin and products thereof	-	N/A	-	
Milk and products thereof	C	YES	Contains Cream	
Egg and products thereof	-	N/A	-	
Sulphites and products thereof	-	N/A	-	
Celery and products thereof	-	N/A	-	
Mustard and products thereof	-	N/A	-	
Fish and products thereof	-	N/A	-	
Molluscs and products thereof	-	N/A	-	
Crustaceans and products thereof	-	N/A	-	
Animal derivatives	-	N/A	-	