

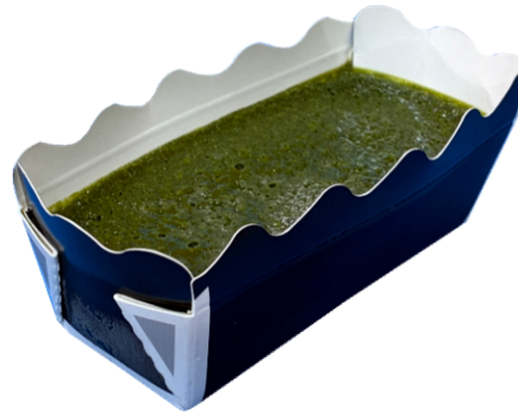
# MATCHA TERRINE S

FACTORY LOCATIONS

- O TAKASAKI, GUNMA
- N/A HARUNA, GUNMA
- N/A OKAYAMA, OKAYAMA

## Product Specifications

<b>Product Name / Flavor</b>	
MATCHA TERRINE S	
<b>EAN/JAN</b>	<b>MSRP</b>
4907174 140678	N/A
<b>Description</b>	
Perfect Matcha dessert for Matcha lovers. Strong Matcha taste but sweet white chocolate will balance the bitterness for great after taste. For retail package.	
<b>Shelf Life</b>	
540 DAYS	<b>Suggestive Storage</b>
5 DAYS	FROZEN (-18C)
	REFRIGERATED (10C)
<b>Ingredient Statement</b>	
Whole <b>egg</b> , white chocolate (sugar, cocoa butter, dried whole <b>milk</b> , emulsifier [E322] <b>soy</b> , natural <b>milk</b> flavor), <b>soy</b> milk butter, sugar, <b>soy</b> milk cream, matcha powder (3%), <b>wheat</b> flour	
<b>Allergens</b>	
EGG, MILK, SOY, WHEAT	
<b>Process Flow</b>	
Raw Materials Receiving→ Inspection→ Measurement→ [Chocolate] Mixing white chocolate, soy milk and soy milk butter→ Melt it in a bain-marie (50°C for 15min)→ [Mixing] Mix chocolate with other ingredients→ Pour into paper tray→ Baking (145-165°C 22min)→ Cool down in refrigerated room→ Wrap with pillow film→ Print BBD→ Metal Detector (1.5Fe/3.0SuS)→ Visual inspection→ Cartoning→ Freezer→ Dispatch	



## Packing Configurations

	count	W	L	H	Weight
UNIT	1 p	160	65	40 mm	60 g Net
INNER BOX	- p	-	-	- mm	- g Net
MASTER CARTON	28 pkt	400	300	100 mm	2.4 kg Gross
PALLET	162 ctns	120	100	195 cm (incl. pallets)	(TlxHI : 9x18)



<b>Ingredients:</b> Whole egg, white chocolate (sugar, cocoa butter, dried whole milk, emulsifier [E322] soy, natural milk flavor), soy milk butter, sugar, soy milk cream, matcha powder (3%), wheat flour		<b>Nutritional Information</b>	
For allergens, see ingredients in <b>BOLD</b> . Suitable for Vegetarians.		per 100g	
<b>Manufactured by :</b> Domremy Co.,Ltd. 6-12-11 Umeda, Adachi-city, Tokyo, 123-0851 Japan		Energy/kJ	1,700kJ
		Energy/kcal	410kcal
		Fat	29g
		of which saturates	21g
		Carbohydrate	30g
		of which sugars	21g
		Protein	6.1g
		Salt	0.28g

<b>Nutritional Information</b>			
Typical value per 100g			
Energy	1,700 kJ	Carbohydrates	30 g
Energy	410 kCal	of which sugars	21 g
Fat	29 g	Protein	6.1 g
of which saturates	21 g	Salt	0.28 g