



Bonte Double Chocolate Cookie Dough
Pâte À Biscuits Chocolat Double Bonte
10210020

PRODUCT SPECIFICATION SHEET

PORTION SIZE	1.36 kg pail (3.0 lbs)
PACKED PER CASE	6 pails per case
PACKAGE DIMENSIONS	L 16.6 cm x W 16.6 cm x H 9.8 cm L 6 1/2" x W 6 1/2" x H 3 3/4"
CASE DIMENSIONS	L 50.5 cm x W 17.1 cm x H 19.7 cm L 19 7/8" x W 6 3/4" x H 7 3/4"
CASE CUBE	0.01701 cm3 0.60168 ft3
PALLET SIZE	14 block, 5 high, 70 per skid
NET WEIGHT PER CASE	8.16 kg (17.99 lbs)
SHIPPING WEIGHT PER CASE	8.77 kg (19.33 lbs)
PACKAGING MATERIAL / TYPE	Plastic tub sealed with plastic tamper-proof lid.
SHELF LIFE	6 months frozen Thawed (refrigerated) - 5 days
SAFE HANDLING INSTRUCTIONS	Do not consume raw cookie dough. Portion cookie dough into balls and bake for 8-12 minutes (350°F). Keep thawed cookie dough in the refrigerator for a maximum of 5 days.
PRODUCT ORDER CODE	10210020
SHIP DATE	N/A - frozen product
SCC CODE	10060229210205
UPC CODE	N/A

INGREDIENTS Flour, brown sugar, sugar, eggs, vegetable oil margarine, hydrogenated soybean and/or palm oil and/or canola oils, chocolate chips (sugar, chocolate liquor, dextrose, cocoa cutter, soy lecithin, vanilla), water, cocoa, salt, sodium bicarbonate, artificial flavour, citric acid.

INGRÉDIENTS Farine, cassonade, sucre, oeufs, margarine d'huile végétale, huiles de soya et/ou palme et/ou canola hydrogénées, brisures de chocolat (sucre, liqueur de chocolat, dextrose, beurre de cacao, lécithine de soya, vanille), eau, cacao, sel, bicarbonate de soude, arôme artificiel, acide citrique.

ALLERGENS Wheat, soy, eggs.

Revised: Apr.15.15 - JD

Review date: Jan.15.15 - JD

Supersedes: Nov.07.12 - JD

Nutrition Facts	
Valeur nutritive	
Per 30g par 30g	
Amount Teneur	% Daily Value % valeur quotidienne
Calories / Calories 120	
Fat / Lipides 6 g	9 %
Saturated / saturés 1.5 g + Trans / trans 1 g	13 %
Cholesterol / Cholestérol 10 mg	
Sodium / Sodium 115 mg	5 %
Carbohydrate / Glucides 17 g	
Fibre / Fibres 1 g	4 %
Sugars / Sucres 9 g	
Protein / Protéines 2 g	
Vitamin A / Vitamine A	6 %
Vitamin C / Vitamine C	0 %
Calcium / Calcium	0 %
Iron / Fer	6 %