67 P/	K			
<b>BAKELS</b> Quality  MANAGEMENT SYSTEM			Doc No.:	PRP-PIPP-01
			Page	1 of 3
EFFECTIVE DATE:	REV:	DEPARTMENT: NPD	ISO Clause:	7.3.3
04.02.22	1.6	RESPONSIBILITY: NPD Technologist	Approved By:	National Product Development Manager
Product Information — PINK PETTINICE (FONDANT CAKE ICING)				

**Product Code:** 42262

**Description:** A smooth pink coloured icing that is able to be moulded once kneaded.

Intended Use/Abuse: PINK PETTINICE is a ready prepared covering for cakes and is suitable for making

sugar plaques, modelling, decorating celebration cakes, etc.

(Intended for all types of consumers).

(Damaged packaging can result in product contamination. Prevent exposure to air, or strong vapour to maintain organoleptic and sensory

properties of the product.).

**Ingredients:** Sucrose, Glucose, Thickener [Water, E413, E414, Modified Starch (E1422), Acidity

Regulator (E260), Preservative (E202)], Vegetable Fat (Hydrogenated Coconut

Kernel) and Colourant (E127).

**Product Analysis:** 

All information and recommendations are based on tests and research believed to be reliable. No guarantee of their accuracy is made however. Since the manufacturers have no control over the conditions under which the products are transported to, stored, handled or used by purchasers, all recommendations and sales are made on the condition that the manufacturers and sellers will not be held liable for any damages resulting from their use. No representative of the manufacturers has any authority to waive or change the above provisions, but our technical staffs is available to assist purchasers in adapting the fore mentioned products to their needs and circumstances. Nothing contained herein shall imply a recommendation to infringe any patents now or hereafter in existence.

TO BA	K	ELS		DDD DYDD 04
Quality			Doc No.:	PRP-PIPP-01
MANAGEMENT SYSTEM		Page	2 of 3	
EFFECTIVE DATE:	REV:	DEPARTMENT: NPD	ISO Clause:	7.3.3
04.02.22	1.6	RESPONSIBILITY: NPD Technologist	Approved By:	National Product Development Manager

**Product Information – PINK PETTINICE (FONDANT CAKE ICING)** 

Nutritional/Chemical			Physical	Microbiological	
			Appearance;	Micro-	Specification
Nutrient (Per 100g)	Unit	Value	Pink Icing.	organism	
Energy	kJ	1595		TMA	< 100 000 cfu/g
Protein	g	0.0		Yeasts	<10 000 cfu/g
Total Fat	g	4.1	Aroma/flavour;	Moulds	<10 000 cfu/g
Saturated Fat	g	3.9	Sweet smelling & taste.	Coliforms	<1 000 cfu/g
Monounsaturated Fat	g	0.1			1
Polyunsaturated Fat	g	0.0			
Ash	g	0.0			
Carbohydrates	g	84.0			
Total Dietary Fiber	g	0.6			
Total Sugar	g	79.0			
Sodium	mg	4.6			

Food Allergens: None.

**Country of MNF:** South Africa.

**Usage Rate:** As desired

All information and recommendations are based on tests and research believed to be reliable. No guarantee of their accuracy is made however. Since the manufacturers have no control over the conditions under which the products are transported to, stored, handled or used by purchasers, all recommendations and sales are made on the condition that the manufacturers and sellers will not be held liable for any damages resulting from their use. No representative of the manufacturers has any authority to waive or change the above provisions, but our technical staffs is available to assist purchasers in adapting the fore mentioned products to their needs and circumstances. Nothing contained herein shall imply a recommendation to infringe any patents now or hereafter in existence.

T BA	K	FIS		
Quality			Doc No.:	PRP-PIPP-01
MANAGEMENT SYSTEM		Page	3 of 3	
EFFECTIVE DATE:	REV:	DEPARTMENT: NPD	ISO Clause:	7.3.3
04.02.22	1.6	RESPONSIBILITY: NPD Technologist	Approved By:	National Product Development Manager
Product Information – PINK PETTINICE (FONDANT CAKE ICING)				

**Transportation &Storage:** Transport at ambient T°C. Store at cool, dry conditions for up to 6 months.

**Packaging & Labelling**: 1 kg clear square tubs with clear liner. Batch number, PD and expiry date.

**Kosher Status:** Parev certified by Beth Din of Johannesburg

**Halaal status:** Certified by MJC

Legal Status: Our product meets the specification and standard laid down in accordance to

FOODSTUFF, COSMETICS AND DISINFECTANTS ACT 1972 (ACT NO.54 of 1972)

**Accept and Rejection:** Product will be rejected for the following criteria;

- Non conforming to product specification.
- Wrong Expiry date.
- Defective packaging.
- Absence of Certificate of Conformance.
- Presence of foreign objects.
- Underweight mass.

	Him			
Compiled By:		Approved By:		
	Phumzile Ratshidi		Tebogo Ngcobo	
	NPD Technologist	National	l Product Development Manage	

All information and recommendations are based on tests and research believed to be reliable. No guarantee of their accuracy is made however. Since the manufacturers have no control over the conditions under which the products are transported to, stored, handled or used by purchasers, all recommendations and sales are made on the condition that the manufacturers and sellers will not be held liable for any damages resulting from their use. No representative of the manufacturers has any authority to waive or change the above provisions, but our technical staffs is available to assist purchasers in adapting the fore mentioned products to their needs and circumstances. Nothing contained herein shall imply a recommendation to infringe any patents now or hereafter in existence.