

IMPILO PRODUCTS (PTY) LTD

Steyns Industrial Park, Cnr. Helen & Van Riebeeck street, Hermanstad, Pretoria. P O Box 16035, Pretoria North, 0116.

Tel: 012 940 8665 Fax: 012 940 8667 E-mail: Info@impiloproducts.co.za

Document number: SPEC I 04 Updated: 22 March 2023

Approved by: Managing Director: W Cronje

PRODUCT SPECIFICATION

NON GMO INFRASOY (IFS)

NON-GMO INFRASOY is a heat treated, enzyme inactive, full fat soya flour which is milled from selected and cleaned soya beans to produce a yellow non-dusty flour of extra fine particle size.

NON-GMO INFRASOY have a generally toasted (nutty) smell, with a slight bland to nutty and creamy taste, free of any beany or bitter aftertaste.

Our products meet the specifications and standards laid down by regulations of the Agricultural Product Standards Act, Trade and Metrology Act and Foodstuffs, Disinfectant and Cosmetic Act of South Africa.

NON-GM INFRASOY is a natural product, rich in protein and fat. The product contains natural emulsifying and stabilizing properties.

South Africa

100% Soya Beans from plant origin - Subjected to South Africa regulation on Soya Beans and control of prohibited substances. Import of soya beans are depending on customer demand and the local availability

PARAMETER (g/100g)	SPECIFICATION (%)	OTHER SPECIFICATION	
Moisture	2 - 6	Yeast & Mould	<1000cfu/g
Protein (n x 6.25) Dry basis	36 - 45	Salmonella	Negative
Fat	18 - 24	E.coli	Negative
Ash	4 - 5.5	Heavy Metal	As per regulation R545
Crude Fibre	5 - 10	Pesticides Residue	As per regulation R246
Protein Dispersibility Index (PDI)	Typically 17	Aflatoxins	<0.5 ppm
Particle size	94 - 100 % through a 212µ sieve	Urease (Enzyme activity)	<0,3

NON-GM INFRASOY is used in non fermented products such as flat breads, sweet baked goods, waffles, pancakes, donuts, soft cookies, dry mixes and confectionery goods. Infrasoy is also used in instant cereals (corn soy blends), spreads (peanut butter alternatives), energy bars, nutritional drinks, snacks and pasta. Furthermore it can be used in meat and non-dairy (lactose free) related products.

Use at 3%-5% wheat flour basis in baked goods for health or grain related products. Can replace 25% - 35% of peanut solids in health bars or sweet goods.

NON-GM INFRASOY is finely milled for quick and easy dispersion. It improves product yield as more water can be added due to high water holding capacity or the protein and emulsifying properties of the lecithin can be used in various applications for confectionery goods.

NON-GM INFRASOY has the following functional benefits:

Creates a smooth mouth feel, because of natural emulsifying properties.

Heat treatment process stabilises the product, restricts fat absorption during deep-fat frying.

The (roasting) heat treatment process results in a product with a STRONG nutty flavour.

Restricts moisture loss during confectionery baking thus ensuring higher moisture absorption and softer texture.

The water retention abilities increase the shelve life of baked goods.

Can be used on its own as a soy nut (high protein) spread or paste.

Allergen Status: Contains Soya

Identification code: Ticket number: Manufacturing and best before date. GMO Status: Contains less than 1% genetically modified organisms

Vulnerability groups: Do not use if allergic to soya. Packaging: 25kg woven polypropylene bags.

Manufacturing date + 6 months when stored under cool, dry, ventilated and infestation-free conditions.

Storage temperature should not exceed 27°C . Store away from direct sunlight.

If bags are open, use within a month, keep closed (sealed). Bags should not be in direct contact with floors or walls.

Manufacturers can use product as per application. Sensitive for people with allergic reaction to soy. Misuse or abuse if product is not used and stored as per product specification.

Distributed by road on closed trucks or collected by customers

Adulteration (specifically dilution, substitution, concealment or unapproved enhancements)

- Mislabelling
- Grey Market (including diversion, parallel trade, etc.), theft
- SmugglingConcealment
- Dilution
- Counterfeiting

Report any food fraud activities

Safety System Accreditation: FSSC 22000

Suitable for Religious Group * Halaal (Muslim diet) and *Kosher (Jewish diet) Certified.

The information contained in this documents is given in good faith and it is to the best of our knowledge and reliable.

DESCRIPTION

PRODUCT NAME

PURITY AND LEGAL STATUS

COMPOSITION

COUNTRY OF ORIGIN
INGREDIENT DECLARATION

TYPICAL ANALYSIS

APPLICATIONS

USAGE LEVELS

ADVANTAGES

FUNCTIONALITY

PACKAGING/LABELLING

STORAGE & SHELF LIFE

INTENDED USE, POSSIBLE MISUSE/ABUSE AND

TRANSPORT FOOD FRAUD

CERTIFICATION

WARRANTY

Food

IF ANY FUTHER INFORMATION IS REQUIRED PLEASE CONTACT THE TECHNICAL DEPARTMENT OF IMPILO
YOUR PARTNER IN FOOD BUSINESS