	IMPILO PRODUCTS (PTY) LTD					
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PRODUCTS	Document number: SPEC I 01		Updated: 22 March 2023	Approved by: Managing Director: W Cronje		
		Р	RODUCT SPECIFICATI	ON		
BREADSOY					PRODUCT NAME	
BREADSOY is an enzyme-active, full fat soya flour which is milled from selected and cleaned soya beans to produce a light yellow, non-dusty flour of extra fine particle size. It has a slight beany smell as well as an initial beany taste with a bitter aftertaste.					DESCRIPTION	
Our products meet the specifications and standards laid down by regulations of the Agricultural Products Standards Act, Trade and Metrology Act and Foodstuffs, Disinfectant and Cosmetic Act of South Africa,					PURITY AND LEGAL STATUS	
BREADSOY FLOUR is a natural product, rich in protein, fat and enzymes such as lipoxygenase. The protein have a high biological value and the fat, of which approximately 10% is lecithin, consists mainly of unsaturated fatty acids.					COMPOSITION	
South Africa					COUNTRY OF ORIGIN AND MANUFACTURING	
100% Soya Beans - Specification 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.					INGREDIENT DECLARATION	
PARAMETER (g/100g)		SPECIFICATION (%)	MICRO SPECIF	CATION	-	
Moisture		4 - 11	Yeast & Mould	<1000 cfu/g		
Protein (n x 6.25)		34 - 45	Salmonella	Negative		
Fat	Fat		E.coli	Negative		
Ash		4 - 5.5			TYPICAL ANALYSIS	
* 10% of this is lecithin,	an excellent natura	al emulsifier.			1	
Protein Dispensability In	rotein Dispensability Index (PDI) <85 %					
Urease		>2.00				
Particle size		85 - 92 % (212 micron sieve)				
BREADSOY is used in fermented (yeast-raised) dough products such as bread and morning goods to improve dough properties and product quality. The combination of protein, fat, lecithin and enzyme activity results in better dough handling and machining characteristics to improve crumb colour texture, softness and shelf-life.					APPLICATION	
BREADSOY can also be used in limited additions as a nutritional additive in other food industries such as meat and breakfast cereal manufacturing provided the products are cooked.					t	
Buns and morning goods (cake flour) *1 - 2%						
White bread types				*1 - 2%		
Brown and whole-wheat bread *1 - 3%				USAGE LEVELS		
*(On flour mass)						
BREADSOY has the following advantages:						
It is finely milled to ensure quick and easy dispersion. It improves product yield as more water can be added due to the high water holding capacity or the protein and emulsifying properties of the lecithin. The flour absorbs at least one and a half of its own mass in water. It helps to strengthen the dough due to the presence of the enzyme lipoxygenase which assists in gluten forming and adds to the stability of the dough. Dough with soya is therefore less sensitive to over or under mixing.						
It ensures a whiter crumb colour because the lipoxygenase in soya flour has the ability to bleach the yellow pigments in wheat flour. This is particularly noticeable when using low grade and unbleached flours. It helps to improve texture, crumb softness and shelf-life due to the presence of lecithin, a natural emulsifier and at the same time functions as a starch complexing agent which retards the staling process in baked products.					t 	
Allergen Status: Contains Soy						
Identification code: Ticket number: Manufacturing and best before date.					PACKAGING & LABELLING	
GMO Status: Contains genetically modified organisms						
Packaging: 25kg woven polypropylene bags. (Stitched) Manufacturing date +6 months when stored under cool, dry, well ventilated and infestation free conditions. Store away from					STORAGE /SHELF LIFE	
direct sunlight. Below 25°C.					-	
Transported by road in closed secured trucks					TRANSPORT	
Manufacturers can use product as per application. Product is enzyme active and cannot be consumed in raw state. Sensitive for people with allergic reaction to soy. Misuse or abuse if product is not used and stored as per product specification. Do not sell product as Non-GMO. Adulteration (specifically dilution, substitution, concealment or unapproved enhancements)					INTENDED USE SENSITIVE GROUPS AND	
 Mislabelling Grey Market (including diversion, parallel trade, etc.), theft Smuggling Concealment Dilution 				FOOD FRAUD		
Counterfeiting Suitable for Religious Group: * Halaal (Muslim diet) and *Kosher (Jewish diet) Certified					RELIGIOUS STATUS	
Food Safety Systems certification: FSSC 22000					CERTIFICATION	
Breadsoy cannot be consumed in the raw state as it can cause diarrhoea, it is a fine flour/dust and masks should be worn at all times. The product has no irritation to the skin and eyes, but safety gear should be worn for the protection of the eyes and the prevention of inhalation of soya dust.						
We warrant that all raw materials and products are intended for human consumption. Goods supplied will meet the requirements of the South African Law, Acts, Standards and Regulations.					WARRANTY	
IF ANY FUTHER INFORMATION IS REQUIRED PLEASE CONTACT THE TECHNICAL DEPARTMENT OF IMPILO PRODUCTS						
		YO	UR PARTNER IN FOOD BUSI	VESS		