

Introducing the new member of the Mi-Vitamin™ family!



Mi- GlucaChol-22™ Instant Flavoured Drinks

For a healthy heart

- Reduces blood cholesterol levels
- Very high in fibre
- Effective within weeks
- Contains Tolerase® L (lactase)

What is Tolerase® L?

- Tolerase® L is an acid lactase (β -galactosidase) that converts lactose into glucose + galactose
- The enzyme originates from a special strain of the fungus *Aspergillus oryzae*
- It's activity at low pH (3.5 – 5.5) makes this lactase particularly effective to digest lactose in the stomach
- Tolerase® L contributes to breaking down lactose

What are the benefits of Tolerase® L?

- Tolerase® L helps to eliminate the discomforts associated with lactose intolerance such as bloating, flatulence, diarrhoea and abdominal cramps that occur after consuming dairy products

Is Tolerase® L safe and efficient?

- The use of this enzyme to breakdown lactose is well established, both scientifically and commercially
- There are numerous scientific references indicating efficacy of acid lactase in Lactose Intolerant people e.g.: Barillas & Solomons (1987), DiPalma and Collins (1989), Gao et al. (2002), Guzek et al. (2008), Portincasa et al. (2008) and Ojetti et al. (2010)

What is the recommended dosage for Tolerase® L?



- The dose of Tolerase® L is dependent on the amount of lactose present in, and the size of, the meal consumed
 - A general guideline is 2500 ALU* per 10 -13 grams of lactose consumed (present in 1 cup – 240ml of milk)
 - The European Food Safety Authority (EFSA) recommends a dose of 4500 ALU with each lactose containing meal
 - For very sensitive lactose intolerant consumers (needing a 100% conversion) 10 000 ALU per meal is recommended
- * Acid Lactase Units according to the Food Chemicals Codex

How much Tolerase® L does GlucaChol-22™ Instant flavoured drinks contain?

- GlucaChol-22™ Instant flavoured drinks contain 2500 ALU per serving

What is the difference between GlucaChol-22™ & GlucaChol-22™ Instant flavoured drinks?

- GlucaChol-22™ Instant flavoured drinks contain the original GlucaChol-22™ with Oatwell™. All of the health benefits are now available in **3 NEW flavoured instant drink applications** with added Tolerase® L


	GlucaChol-22™ with Oatwell™	GlucaChol-22™ Instant flavoured drinks
Contains GlucaChol-22™ with Oatwell™	✓	✓
Contains Tolerase® L	X	✓ May improve symptoms of lactose intolerance
Flavoured	Natural	Vanilla Chocolate Strawberry
Serving size	1 ½ scoops  = 3g oat beta-glucan	2 scoops  = 3g oat beta-glucan
How to use	Add to meals, cereals, porridge, gravy, stews, milk, yogurt, smoothies, any drinks, biscuits, bread, etc.	Add to 200 – 250 ml low fat or fat free milk
Packaging	300g tub	315g tub
Health Benefits	<ol style="list-style-type: none"> 1. May reduce the risk of coronary heart disease by reducing blood cholesterol levels 2. Proven to reduce glycaemic response 3. Improvement of bowel function, promotes digestive health 	

What is GlucaChol-22™?

- GlucaChol-22™ is a 100% concentrated oat bran powder made from oats, also known as OatWell™
- GlucaChol-22™ contains high concentrations of valuable beta-glucans, soluble dietary fibres, which are found naturally within oats

Conclusion:

GlucaChol-22™ Instant flavoured drinks: Convenient, quick and tasty drink

 May reduce the risk of coronary heart disease by reducing blood cholesterol levels

 May improve symptoms of lactose intolerance

@Life | Innovation Based on Science

Marketed by At Life Products (Pty) Ltd
Tel: 0800 43 4444 | www.atlife.co.za
Email: info@atlife.co.za



Friend Oatwell™
www.friendoatwell.co.za



Oatwell™ and Tolerase® L are DSM Registered Trademarks. | Mi-Vitamin™ is an At Life Registered Trademark. | GlucaChol-22™ is an At Life Registered Trademark.

**GlucaChol-22™ with Oatwell™ reduces blood cholesterol levels.
May reduce the risk of coronary heart disease.**