

# LIFT Chewable Tabs Range

(Formally GlucoTabs)



Lift Chewable Tabs 10 pack				
Product Name:	Tangy Orange	Juicy Raspberry	Blueberry Burst	Zesty Lemon & Lime
Product Code:	TAB021	TAB020	TAB033	TAB031
Unit Barcode:	5016973991035	5016973991042	5016973991233	5016973991219
Case/SRD Barcode:	05016973002274	05016973002281	05016973002595	05016973002571
Shipper Barcode:	05016973002991	05016973003004	05016973003011	05016973003028
Pack contents	10	10	10	10
Net weight	40g	40g	40g	40g
PIP Code:	324-1866	324-1858	381-6709	381-6717
Lift Chewable Tabs 50 pack				
Product Name:	Tangy Orange	Juicy Raspberry	Blueberry Burst	Zesty Lemon & Lime
Product Code:	TAB022	TAB023	TAB034	TAB032
Unit Barcode:	5016973991059	5016973991066	5016973991240	5016973991226
Case/SRD Barcode:	05016973002298	05016973002304	05016973002601	05016973002588
Shipper Barcode:	05016973003035	05016973003042	05016973003059	05016973003066
Pack contents	50	50	50	50
Net weight	200g	200g	200g	200g
PIP Code:	324-1841	324-1833	405-1439	400-4586

## CUSTOMER PRODUCT INFORMATION

<b>Shelf Life</b>	2 years			
<b>Classification</b>	Food Supplement			
<b>Common ingredients</b>	Dextrose Monohydrate (93%), Maltodextrin, Anti-caking agent (magnesium salts of fatty acids), Flavour, Acid (citric acid), Fully hydrogenated vegetable fat (palm kernel oil), Emulsifier (mono- and diglycerides of fatty acids).			
<b>Flavour</b>	Orange flavour	Raspberry flavour	Blueberry flavour	Natural lemon flavour Natural lime flavour
<b>Nutrition Information</b>	<b>Per 100 gm</b>		<b>Per 4 gm tablet</b>	
<b>Energy</b>	1562 kJ		63 kJ	
	368 kcal		15 kcal	
<b>Protein</b>	<0.01g		<0.001g	
<b>Carbohydrate</b>	90g		3.6g	
<b>of which sugars</b>	85g		3.4g	
<b>Fat</b>	1g		0.04g	
<b>of which saturates</b>	1g		0.04g	
<b>Fibre</b>	0g		0g	
<b>Sodium</b>	0g		0g	
<b>Key points</b>	<ul style="list-style-type: none"> <li>• Lift Chewable Tabs should not be used as a substitute for a varied diet or healthy lifestyle</li> <li>• 3.7g of glucose (as dextrose monohydrate)</li> <li>• 15 calories per tablet</li> <li>• Fast acting glucose – helps raise blood sugar levels rapidly</li> <li>• No Artificial Sweetener.</li> <li>• Caffeine free,</li> <li>• Gluten free.</li> <li>• Recyclable tubes and lids</li> <li>• 3 year shelf-life.</li> </ul> <p>10 pack only</p> <ul style="list-style-type: none"> <li>○ Refillable tube – handy for on-the-go people</li> <li>○ Stay fresh tube means no broken tablets and protects from moisture</li> </ul> <p>20 pack only</p> <ul style="list-style-type: none"> <li>○ Supplied to NHS as taster packs and added to Hypoboxes</li> </ul> <p>50 pack only</p> <ul style="list-style-type: none"> <li>○ Extra value pack to keep at home/work to refill the 10 tube packs</li> </ul>			
<b>Instructions for use</b>	Chew 1-3 Lift Tabs when you need a tasty burst of fast-acting glucose			
<b>Dose</b>	Take 3 or more tablets to manage a hypoglycaemic attack. NICE guidelines recommend taking between 10 and 20g of carbohydrate for treatment of a hypoglycaemic attack.			

## CUSTOMER PRODUCT INFORMATION

<b>Warnings</b>	Do not use if protective seal is broken or missing. Consuming products with a high fat content e.g. chocolate, will counteract the effect or efficiency of glucose Children should be supervised whilst taking Lift Glucose Chews as they can be a choking hazard
<b>Availability</b>	Pharmacies, High Street Health & Beauty, Supermarkets, Online.
<b>Side effects</b>	No known side effects
<b>Suitability</b>	Free from: gluten; dairy; lactose; wheat; nuts; animal products; caffeine
<b>Suitable for</b>	Vegetarians; vegans; asthmatics; diabetics (following medical advice) During pregnancy; while breast feeding; persons with high blood pressure; persons with thyroid problems; can be used with other medication

<b>Packaging dimensions – Lift Glucose Chews 10 pack</b>		
<b>Primary/Unit</b>		
Description of Primary/Unit Packaging: A white plastic tube 30mm diameter with a length of 99mm printed with approved artwork. The plastic tube will be closed with a plastic cap containing non-toxic silica gel, the cap dimensions are 35mm diameter x 12mm length, this forms the tamper evidence seal.		
Primary/Unit Dimensions	35 x 100 x 35mm	WxHxD
Primary/Unit Target Weight	40g ±5%	
Primary/Unit Packaging Weight	15g	
Primary/Unit Gross Weight	55g	
No of Primary/Units per Case/SRD Packaging	12	
<b>Case/SRD</b>		
Description of Case/SRD Packaging: Printed carton-board SRD to hold 12 tubes packed 2 facing 6 rows back Labelled with ITF-14 bar code and product description and batch BBE label on the back panel – label dimension is 60 x 100mm		
Inclusions with Case/SRD Packaging: There are 2 x clear plastic inserts top and bottom to hold 6 tubes placed inside the printed SRD.		
Case/SRD Dimensions	75 x 100 x 215mm	WxHxD
Total Gross KG of Finished Case/SRD	0.698kg	
Further Collation / Shippers <i>How are they packed</i>	12 SRDs are packed into a Shipper	
Primary Units per Case/SRD	12	
Cases/SRD per Shipper	12	
<b>Shipper</b>		
Description of Shipper Packaging: Corrugated 0201 style box to hold 12 SRD's (144 primary tubes) Labelled with bar code and product description and batch BBE label on the back panel – label dimension is 127 x 101mm		
Inclusions with Shipper Packaging N/A		
Shipper Dimensions	230 x 300 x 320mm	WxHxD
Total Gross KG of Finished Shipper	8.86kg	
Further Collation / Shippers <i>How are they packed</i>	12 SRDs are packed into a shipper	
Primary Units per Shipper	144	
Cases/SRD per Shipper	12	

CUSTOMER PRODUCT INFORMATION

<b>Packaging dimensions - Lift Glucose Chews 50 pack</b>		
<b>Primary/Unit</b>		
Description of Primary/Unit Packaging: A opaque white plastic tub 65mm diameter with a height of 12mm printed with approved artwork which is applied as a wraparound label and should be wrapped around the tub evenly. The plastic tub will be closed with a plastic cap, dimensions are 60mm diameter x 15mm high, this forms the tamper evidence seal.		
Primary/Unit Dimensions	65 x 120x 65mm	WxHxD
Primary/Unit Target Weight	200g ±5%	
Primary/Unit Packaging Weight	200g	
Primary/Unit Gross Weight	236g	
No of Primary/Units per Case/SRD Packaging	6	
<b>Case/SRD</b>		
Description of Case/SRD Packaging: Carton-board tray to hold 6 tub packed 2 facing 3 rows back 136 x 122x 200mm (WxHxD) Labelled with ITF-14 bar code and product description and batch BBE label on the top of the shrink wrapped pack – label dimension is 70 x 70mm		
Inclusions with Case/SRD Packaging: There are 2 x clear plastic inserts top and bottom to hold 6 tubes placed inside the printed SRD		
Case/SRD Dimensions	136 x 122 x 200mm	WxHxD
Total Gross KG of Finished Case/SRD	1.446	
Further Collation / Shippers <i>How are they packed</i>	8 Cases are packed into a shipper	
Primary Units per Case/SRD	48	
Cases/SRD per Shipper	8	
<b>Shipper</b>		
Description of Shipper Packaging: Corrugated 0201 style box to hold 8 cases (48 primary tubs) Labelled with bar code and product description and batch BBE label on the back panel – label dimension is 127 x 101mm		
Inclusions with Shipper Packaging: N/A		
Shipper Dimensions	415 x 245 x 280mm	WxHxD
Total Gross KG of Finished Shipper	12.0kg	
Further Collation / Shippers <i>How are they packed</i>	8 Cases are packed into a shipper	
Primary Units per Shipper	48	
Cases/SRD per Shipper	8	

## CUSTOMER PRODUCT INFORMATION

### Questions & Answers

**What is the main ingredient in Lift Chewable Tabs?**

Lift Tabs contain 3.7 grams of carbohydrates, mainly in the form of dextrose (glucose).

**Where does the maltodextrin come from?**

Maize corn (annual cereal grass)

**Should I test my blood glucose before eating Lift Tabs if I am a diabetic?**

If you have diabetes it is always best to check your blood glucose before eating Lift Chews to confirm that your blood glucose is low and that you need extra carbohydrates.

**Have Lift Tabs been tested on animals?** No, Lift Tabs have never been tested on animals.

**What is the shelf life on Lift Tabs?** A best-before-end date is printed on each individual tube.

Typical shelf life; TAB021; TAB020; TAB033; TAB031; TAB022; TAB023; TAB032 = 3 years.

**Are the Lift Tabs tubes and lids recyclable?** Lift tubes and lids are recyclable. The tubes are made of polypropylene and the lids of polyethylene.

**What is the source of the Hydrogenated vegetable fat?**

Palm kernel oil from sustainable sources

**Has the formulation changed?**

No the formulation of the product has not changed. Only the name of the product and the artwork has changed.

**Where can i get more information?**

Our website [www.gogluco.com](http://www.gogluco.com)