

ACBS 🗸 GMS 🗸 PBS 🗸

Description

Food for special medical purposes.

Glycosade® unflavoured is a hydrothermally processed high amylopectin waxy maize starch

Indications

Glycosade unflavoured is for the dietary management of glycogen storage disease (GSD) where the use of a long acting starch is indicated. Suitable from 2 years of age.

Dosage and Administration

To be determined by the clinician or dietitian and is dependent on the age, body weight and metabolic response of the patient. A fasting Glycosade load is recommended.

Preparation Guidelines

To be determined by the clinician or dietitian. Glycosade can be either taken as a drink or added to food.

Glycosade taken as a drink:



Measure the required amount of liquid into a beaker with a lid



Add the required amount of Glycosade to the heaker Typically a sachet of Glycosade can be added to 100ml of cold water or other

suitable fluids.



Secure lid and shake until the powder is dissolved.



Glycosade is now ready to use. The product should be freshly prepared and consumed immediately.

Glycosade taken with food:



Add the required amount of Glycosade to 150-200ml of suitable voghurt or cold custard/rice pudding.



Stir well until smooth with a fork or a small whisk



Eat Glycosade straight away.

Glycosade may also be given through a feeding tube. Administer as a bolus to prevent possible tube blockage.

Do not heat or warm Glycosade as this destroys the properties of the starch.

IMPORTANT NOTICE

Nutritional Information

		per 100g	per 60g sachet			per 100g	per 60g sachet	
Energy	kJ	1496	901	Minerals				
	kcal	352	212	Sodium	mg	<20	<12	
Fat	g	0	0		mmol	< 0.9	< 0.5	
of which saturates	g	0	0	Osmolality:				
Carbohydrate	g	88	53		Osmolality (1 x 60g sachet +100ml water):			
of which sugars	g	0	0	11m0sm/kg			,	
Protein	g	0	0					
Salt	g	< 0.05	< 0.03					

Storage

Store in a cool dry place.

Ideally sachets should be used immediately after opening.

Any unused powder in an open sachet should be kept in an airtight container and used within 24 hours.

Pack size/Weight

 $30 \times 60g$ sachets = 1.8kg

