

Product Information: Polycose®



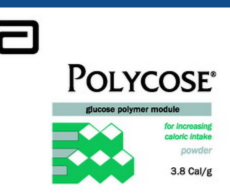
Polycose®

Glucose Polymer Module

- POLYCOSE® Glucose Polymer Module is a readily digestible carbohydrate intended for persons with increased energy needs or those who are unable to meet their caloric requirements with their normal diet.
- For oral or tube feeding.
- Use under medical supervision.
- Rapid absorption (peak glucose response in 30 minutes).
- Reduced osmolality and lowered potential for osmotic diarrhea.
- Approximate osmotic contribution to a solution that it is mixed into is 1.6 mOsm/g.
- Powder displacement is 0.63 mL/g.
- Low renal solute load—0.13 mOsm/g.

Safety Precautions

- Polycose is not a balanced diet and is not for use as a sole source of nutrition.
- · Not for IV use.
- Do not feed concentrated solutions of Polycose powder.
- POLYCOSE is nutritionally incomplete and should not be used as the sole source of nutrition. POLYCOSE is for enteral use only and should be used as directed by a health care professional.







Ingredients

Unflavored Powder:

Glucose Polymers Derived From Controlled Hydrolysis of Cornstarch

Availability

List Number	ltem
00746	Polycose Powder Institutional / 12.3-oz (349-g) Can / Case of 6



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Nutrition Information - Unflavored Powder

	100 g Powder	
	Value	
Carbohydrate, g	94	
Water, g	6	
Calcium, mg	30 [*]	
Calcium, mEq	1.5	
Sodium, mg	130 [*]	
Sodium, mEq	5.7	
Potassium, mg	10 [*]	
Potassium, mEq	0.3	
Chloride, mg	223 [*]	
Chloride, mEq	6.3	
Phosphorus, mg	15 [*]	
Calories	380	

Unflavored Powder Footnotes & References

Per 100 g Powder

*Does not exceed.

Preparation

Approximate caloric equivalents:

Household Measure (US)	Weight (g)	Calories
1 Level Teaspoon	2	8
1 Level Tablespoon	6	23
1/4 Cup	25	95
1/3 Cup	33	125
1/2 Cup	50	190
1 Cup	100	380

Instructions for Use:

- Wash your hands, surfaces and utensils.
- Prepared formula should not be left unrefrigerated.
- Use a clean container for mixing.

For Mixing with Liquids:

• For best results, pour desired amount of water or beverage into an appropriate-sized container, then stir in POLYCOSE with a spoon.

For Mixing with Foods:

POLYCOSE may be mixed directly into foods such as mashed potatoes, oatmeal, gravy or soup.



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Storage & Handling

Storage:

- Seal opened POLYCOSE can with the plastic cover to keep out moisture.
- Store in a cool, dry place, but not in a refrigerator.
- Dissolved POLYCOSE must be refrigerated.
- Concentrated solutions become more viscous when cold.
- Discard solution if not used within 24 hours.

