

Directions of Use: Cytose is soluble in water and can be consumed either orally or via tube feeding. The daily intake of Cytose powder is to be determined by your physician or dietitian.

Oral or Tube Feeding

1. Measure (using the scoop provided or a gram scale) the recommended amount of Cytose powder.
2. For oral, consume with a carbohydrate containing food or drink. Cytose can be added directly to juices, beverages or sprinkled on top of or mixed into food.
3. For tube feeding, add powder in 5 g (one scoop) increments to the formula (room temperature or cold) and stir well. Stir or agitate tube feeding mixture if Cytose separates from formula during feeding. Cytose powder and formula mixture should be used within 4 hours.

Warning: Not for parenteral use. Not for use as the sole source of nutrition. Only for individuals with mitochondrial cytopathies. Cytose is not a source of vitamins and minerals. Cytose can not be used as a sole source of nutrition. **Use under medical supervision.**

Storage: Store in a cool, dry place away from children. Once opened, reseal bottle and use within 2 months.



Cytose[®]
D-Ribose Powder



Medical Food

A medical food for the dietary management of inborn errors of metabolism such as mitochondrial cytopathies and other Energy Generation Disorders. Cytose contains D-Ribose only.

Not for the general population of consumers.

Allergen Test at No Detectable Limit (NDL) for egg, milk, fish, crustaceans, soy, gluten, corn, tree nuts, and peanut. Free of GMO, added sweeteners, flavorings, or preservatives.

Expiration/Lot #
See bottom of bottle

Net wt. 7.05 oz
(200 g)

Nutrition Information

Nutrients	per 5 g powder	
Energy	kcal	20
Carbohydrate	g	5
D-Ribose	g	5
Protein	g	0
Fat	g	0
Trans	g	0
Conversion: 1 level scoop = 5 g D-Ribose		

Ingredients: D-Ribose

Manufactured by:
Solace Nutrition, LLC
10 Alice Court
Pawcatuck, CT 06379
888-8-SOLACE
Mon-Fri 9:00-4:00 ET

