

langloiscompany.com

PRODUCT

POWDERED DRINK MIX #300

FLAVORS

Cherry #300, Strawberry #302, Lemonade #303, Orange #305, Peach #306, Pink Lemonade #307, Fruit Punch #309, Grape #310 and Apple #312

FOOD GRADE

These products shall be of food grade and in all respects, including labeling, in compliance with the Federal Food, Drug, and Cosmetic Act of 1939 as amended and all applicable regulations thereunder.

DESCRIPTION

These powdered drink mixes were developed to yield high quality beverages with the simplest preparation possible. These products are prepared by combining cold water with a dry mix. The colors are bright and clean. The tastes are distinct and desirable. This product shall be free of rancid, bitter, musty, or other undesirable flavors or odors. The product shall be free of all types of foreign material as can be achieved through Good Manufacturing Practices.

CONTAINER

12/24 oz. cases

PREPARATION

Use 2 gallons of cold water for 24 oz. (1 pouch) of drink mix. Stir until dissolved. Use 1 cup (8 oz.) of cold water for 21 grams of drink mix. Stir until dissolved. (Amount of drink mix powder used can be adjusted to reach desired taste.)

INGREDIENTS

Sugar, Citric Acid, Sodium Citrate, Malic acid (used in Apple), Salt, Artificial Flavors, Tri-Calcium Phosphate (used in Orange), Cloud Powder (contains corn syrup solids, modified food starch, soybean oil & xanthan gum; used in Lemonade, Pink Lemonade, Fruit Punch & Peach), Artificial Colors (FD&C Yellow #5 in Lemonade & Peach; FD&C Yellow #6 in Orange & Peach; FD&C Blue #1 in Grape & Cherry; FD&C Red #40 in Fruit Punch, Orange, Grape, Strawberry, Cherry, Pink Lemonade and Peach; Caramel Color in Apple).

NUTRITION (Dry Mix Only)

Serving Size Abo	ut i	1 Ibs	p (21	g)
Amount Per Serving				
Calories 80	C	alori	es fro	m Fat
			% Da	ily Value
Total Fat 0g				0%
Saturated Fat ()g			0%
Trans Fat 0g				
Cholesterol 0mg				0%
Sodium 35mg				19
Total Carbohydra	ate	21g		7%
Dietary Fiber 0	g			0%
Sugars 20g				
Protein 0g				
Vitamin A 0%		Vita	min C	0%
Calcium 0%		Iron	0%	
Vitamin K 0%		F-1-	te 0%	