

Tractor Berry Patch Concentrate

12-32 OUNCE

33.58 lbs, 0.58 cube, 10 per layer, 50 per pallet

DOT 676203
MFG 6572
GTIN 00853600006572

Product Information

Classification:	Non Alcoholic Beverages Variety Packs - Not Ready to Drink (10000593)
Dimensions (HxWxD):	5.8 x 9.5 x 18.25 Inch
Weight Gross / Net:	33.58 Pound / 32.03 Pound
Origin:	(US) UNITED STATES
Storage Temperature:	32° to 71°
Pallet Configuration:	Ti:10 Hi:5

Features and Benefits (Case GTIN: 00853600006572)

Features:	Tractor Beverage Company is all about honoring a complete meal experience. These drinks are sourced, prepared and poured with all the love, attention and intention as the food they pair with.
Preparation and Cooking:	Reconstitute - 1 Case contains (12) 32 ounce combiblocs of concentrate. This product is intended to be dispensed from a bubbler machine after mixing at an 8.5:1 ratio. For a 2.4 gallon bubbler, pour in one combibloc and add water to the top. For a 4.7 gallon bubbler, pour in two combiblocs and add water to the top.

Nutritionals and Ingredients (Case GTIN: 00853600006572)

Representation of label(s). The actual nutritional label(s) and ingredients may vary slightly

Nutrition Facts (Reconstitute)	
Serving Size	12 fl oz
Amount Per Serving	
Calories	85
	% Daily Value*
Total Carbohydrate 20 g	
Sugar 20 g	
* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Ingredients:	Organic Dried Cane Syrup, Water, Organic Pomegranate Juice Concentrate, Organic Strawberry Juice Concentrate, Organic Apple Cider Vinegar, Organic Cherry Juice Concentrate, Citric Acid, Organic Fruit and Vegetable Juice Concentrate (for color), Tartaric Acid, Natural Flavor.
---------------------	---

Allergens and Diet (Case GTIN: 00853600006572)

Representation of allergens and dietary claims. The actual allergens and dietary claims may vary slightly.

Allergen Information Not Available

Suitable For Diet

Kosher Yes

Organic 100% Organic