

Barentz.

The ultimate post-workout refreshment
beverage with tropical flavors

- Convenient RTM form
- Clear beverage
- Source of protein and electrolytes
- Fortified with vitamin B-Complex
- Post-workout recovery
- Fresh tropical flavor

Tropical fruit protein isotonic drink

This is a concept with many recipe varieties. It is meant to use as a base to identify customer's best solution.



Concept description

A fresh protein-isotonic drink that blends the refreshing essence of tropical fruits in Ready-To-Mix (RTM) form, creating a convenient beverage for active lifestyles. This innovative beverage combines the zesty flavors of Pineapple, Mango, and Coconut Juice from **Synergy**, delivering a burst of tropical sunshine with every sip. Infused with high-quality Clear Whey Protein by **MilkSpecialties**, it replenishes energy and supports muscle recovery, making it an ideal post-workout refreshment. Packed with **Vitablend**'s essential vitamins B-complex and minerals, this isotonic drink not only hydrates but also boosts immunity and overall well-being.

Whether enjoyed after a workout or as a nourishing pick-me-up during the day, this tropical-flavored isotonic drink promises to invigorate and delight, leaving you refreshed and ready to conquer the day.

Ingredients

Whey Protein Isolate (MilkSpecialties), Sugar, Maltodextrin, Vitamin and Mineral Premix (Vitablend), Synthetic Flavor (Synergy), Salt, Sucralose, Stevia Extract (Xi An Day), Synthetic Color.

Tropical fruit protein isotonic drink

Nutritional Facts		
Tropical fruit protein isotonic drink, served	1 pack (25g)	
Energy (kcal)	90	
	% DV*	
Total Fat	0g	0%
Saturated Fat	0g	0%
Cholesterol	3mg	1%
Protein	15g	25%
Total Carbohydrate	7g	2%
Sugar	5g	
Salt (Sodium)	65mg	4%
Potassium		1%
Vitamin B1		6%
Vitamin B3		20%
Vitamin B6		20%
Vitamin B12		30%

* Percent Daily Value (DV) are based on a 2150 calories diet. Your Daily Value may be higher or lower depending on your calorie needs.

Contains 80mg chloride per serving

Electrolyte Concentration			
Cation	mEq/L	Anion	mEq/L
Na+	11	Cl ⁻	9
K+	4		