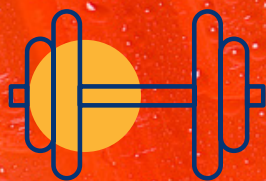


SOLUTION INFORMATION

BevWise®

The BevWise line of protein solutions for ready-to-drink beverages just keeps getting better with the addition of BevWise A-120W.



BevWise Ingredients Optimize the Flavor and Protein Content of RTD Beverages.

Each BevWise ingredient solution is specifically formulated to perform at a particular pH level, from high acid to neutral. Formatted to maintain its nutritional integrity across a wide range of processing methods, BevWise gives your RTD beverages the functionality and performance they need to stand out in the marketplace.

The BevWise Series

A-100 SERIES

for high-acid RTDs

INGREDIENTS

Pre-acidified WPI BevWise A-100W
Pre-acidified WPI BevWise A-120W

PROFILE

pH ~3
Clear beverages

FLAVOR

Less astringency

BENEFITS

Better dispersion
Reduced processing time/cost
Better clarity and stability
Clean label option available

I-300 SERIES

for intermediate RTDs

INGREDIENT

Pre-acidified WPI BevWise I-300W

PROFILE

pH ~4
Smoothies

FLAVOR

Less astringency

BENEFITS

Reduces burn on, fouling
Longer product runs
Reduced processing time/cost

N-500 SERIES

for neutral pH RTDs

INGREDIENT

WPI BevWise N-500W

PROFILE

pH neutral
Dairy-based beverages

FLAVOR

Less astringency

BENEFITS

High heat processing
UHT

NutraSol® (milk protein) and Thermax® (heat stable and hydrolyzed whey proteins) offer similar characteristics to BevWise N-500 Series products, depending on the application. Ask for details.

Additional BevWise protein products are available upon request.

New!

Introducing BevWise A-120W

BevWise A-120W is a patented whey protein isolate system that offers a clean label solution for optimal protein content, flavor expression and clarity in high-acid beverages. BevWise A-120W is pre-acidified with citric acid which makes it an excellent clean label protein solution and a perfect ingredient choice for discerning consumers.



Just add Glanbia.

Glanbia Nutritionals | +1 844 303 7304 | hello@glanbianutritionals.com | www.glanbianutritionals.com

BevWise-SS-0117-1