

StarchWise™

SMART BY NATURE

A NATURAL VERSATILE SOLUTION



The Clean Label Modified Starch.

StarchWise™ is a next-generation modified starch designed to deliver traditional functionality without compromising clean-label standards. Built to thicken, stabilize, and enhance texture, **StarchWise™** performs under heat, shear, and acidity — *while staying label-friendly and vegan-compatible.*

Whether you're formulating plant-based beverages, freeze-thaw stable desserts, or clean-label sauces, **StarchWise™** brings clarity, strength, and ease of use across categories.

KEY BENEFITS

1

Clean Label: Naturally derived, free from synthetic chemicals or GMOs.

2

Neutral Taste: Preserves the original flavor of your final product.

3

Thermal & Mechanical Stability: Withstands pasteurization, freezing, and high-shear processing.

4

Excellent Solubility: Easily dispersible in both hot and cold systems.

5

Versatile Functionality: Performs in acidic, high-shear, or freeze-thaw conditions without clumping or retrogradation.

6

Cost-Efficient: Optimized yield and functionality for industrial applications.

** Ask about our StarchWise™ Clean Label Seal for packaging integration.*

RECOMMENDED APPLICATIONS



Textured beverages:

Thickened juices, smoothies, plant-based milks.



Sauces & dressing:

including egg-free or fat-free formulations.



Powdered Beverages:

Functional and isotonic drinks.



Advanced Formulations:

Custom blends and clean-label innovations.



- ✓ CLEAN LABEL / NATURAL ORIGIN
- ✓ NON-GMO
- ✓ VEGAN-FRIENDLY
- ✓ FREE FROM COMMON ALLERGENS
- ✓ RESIDUAL CHEMICAL-FREE

- ✓ BRC | ISO 22000 | HALAL | KOSHER
- ✓ FDA GRAS
(Generally Recognized As Safe)

1

StarchWise™ PURE

Fine powder for fast dispersion in dry mixes or liquid systems.

2

StarchWise™ HEAT +

Designed for high-temperature or retort processing.

3

StarchWise™ FREEZE +

Formulated for refrigerated and frozen product stability.



SMART TEXTURE. NATURAL FUNCTION.

With StarchWise™, unlock the power of modified starches — without compromising your clean-label promise.