Our *quality promise* from start to finish

Exceptional products. Highest manufacturing standards. Add Thorne products to your dispensary today!

A benchmark for excellence

When it comes to quality, Thorne doesn't just meet the standard – Thorne sets the standard. Our processes, our products, our facilities, and our people are the benchmark for excellence in the supplement industry. We are committed to creating the cleanest manufacturing processes, investing in the most comprehensive testing, and sourcing high-quality ingredients.

Process

4 rounds of testing

We have two in-house laboratories that enable us to conduct four rounds of testing, from analyzing the purity of raw materials to confirming the shelf life of finished formulas.

Product

O unnecessary ingredients

Every Thorne formula is guided by our "No List" of fillers, additives, and allergens that we refuse to use in our products. The "No List" speaks to our commitment to provide clean, high-quality nutritional supplements that contain the purest possible ingredients to support your health.

Campus

549,000+ square foot manufacturing space

Our nutritional supplements are manufactured in the United States, at our state-of-the-art campus in Summerville, South Carolina.

Every supplement we manufacture undergoes four rounds of testing to ensure every supplement meets our high standards. As soon as a raw material enters our facility, we test its identity and purity. Whether it's mixing ingredients,

testing a finished product before it's shipped, or monitoring its shelf life, quality guides our every decision.

People

65,000+ training hours

More than 65,000 hours are dedicated annually to training employees. Training topics include current Good Manufacturing Practices (cGMP), gowning, quality control, and more.

4 rounds of testing

testing

Round 1

Raw materials and components

We test every raw material and component. In our in-house laboratories, we screen for raw material contaminants.



Round 2

In-process testing

In-process testing helps ensure the correct amount of ingredients are used in our formulations, and we stringently check for any bottle, label, or capsule defects throughout the manufacturing process.



Round 3

Finished product testing

Before going to market, finished products are tested to confirm the identity, potency, and purity of the ingredients, and to confirm that no microbiological contamination occurred during manufacturing.



Round 4

Stability testing

We test a product's stability to confirm it will meet its label claim up to the expiration date.