Does Your Health Company Offer “No Compromise” Quality?

Isagenix goes above and beyond to ensure products are safe, pure, and effective. Here’s how, from start to finish:

1. Research & Selection of Raw Materials
   Partnering with John Anderson, SAB, and respected universities, more than 30 scientists work to identify & research health benefits of various ingredients.

2. Fresh Ingredients are grown and produced by nature.

3. Isagenix qualifies manufacturers by performing extensive audits and relies on independent audits to ensure quality control and safety.
While in quarantine, raw materials are tested for:

» Identity
  • Botanicals & Phytochemicals

» Purity
  • Microbial Activity
  • Pesticides, Herbicides, Fungicides
  • Heavy Metals
  • PCBs & Dioxins

» Strength & Composition
  • Standardization & Potency

» Organoleptic Properties
  • Taste, Color, Odor & Texture

After analytic & sensory testing, formulas are sent into commercial production.

Isagenix oversees finished product validation.

» Supervision of use-test performed by manufacturers.

» Evaluation of the identity, purity, strength and composition of the final product.

» Third-party independent claim testing to ensure the product fully meets label claim(s)

» Stability testing to confirm that composition and strength is accurate

What are cGMPs?
Guidelines on how manufacturing should be conducted to guarantee raw materials and finished products are safe and free of impurities.

DID YOU KNOW?
Isagenix spends more than $1 million on testing of raw materials, finished goods, and third-party testing.

Each raw material is evaluated.
All ingredients must meet or exceed cGMPs as outlined by FDA and other international regulatory boards such as Health Canada, Therapeutic Goods Administration, and Ministries of Health.

The result:
Ingredients that have been thoroughly tested and products that are safe, pure, and effective.