

# Amazon Dietary Supplement Testing

Our ISO 17025-accredited labs offer validated methods for supplements testing, helping you meet U.S. FDA and Amazon requirements. We provide fast, flexible testing tailored to Amazon requirements, helping you get your products to market quickly. With access to our technical experts and dedicated support, you can be confident in the quality and safety of your supplements.

## Lab Testing for 21 CFR 111 Compliance

- Identity
- Purity
- Strength
- Composition
- Potential contaminants

## Additional Amazon Requirements Contaminant Screen

- Heavy metals (Lead, Arsenic, Mercury, Cadmium, Antimony, more)
- Microbial contaminants
- Pesticides and THC (if required)  
Potential contaminants

## Content Claims Verification

- Dietary ingredient information to meet 21 CFR 101.36 and 101.9(g)(3-4)
  - Total calories
  - Total fat
  - Saturated fat
  - Trans fat
  - Cholesterol
  - Sodium
  - Total carbohydrate
  - Dietary fiber
  - Total sugars
  - Added sugars
  - Protein
  - Vitamins
  - Calcium
  - Iron
  - Potassium
  - More
- Active Pharmaceutical Ingredient Screen
- Testing for known adulterants outlined in NSF/ANSI 173-2024 5.3.5.1- 4 for products classified as sexual enhancement, weight management, or sports nutrition and body building.

Amazon requires your COAs to be submitted to and verified by an Amazon-approved Testing, Inspection, and Certification (TIC) organization. Contact us for recommendations on which Amazon-approved TIC to use.

Contact us now to ensure your products meet the latest Amazon requirements. Our experts are ready to provide you with up-to-date testing recommendations. Regulatory consulting is also available upon request.



So The World Can Trust In What It Consumes™

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