Are my ingredients irradiated?

SORA Labs offers PPSL testing to determine irradiation, so you can stay in compliance!

USP <2250> Detection of Irradiated Dietary Supplements *PPSL-Pulsed Photo Stimulated Luminescence System.*

Irradiation is the use of gamma rays, x-rays or electron beams to treat food ingredients in an effort to prevent spoilage or bacterial contamination. When a food has been irradiated, it must be disclosed and have the irradiation seal on its packaging.

PPSL testing is conducted in accordance with the validated method from the European Standard EN 13751:2002 also following USP <2250> for dietary supplements. PPSL testing ensures quality and supports labeling requirements for irradiated foods and ingredients.

The threshold limits for herbs and spices are measured at 700 counts per 60 seconds as T1 and 5000 counts per 60 seconds as T2.

- Negative Results would be <700 counts per 60 seconds
- Intermediate Results would be between 700-5000 counts per 60 seconds*
- Positive Results would be >5000 counts per 60 seconds

*Intermediate results may need to be evaluated for possible irradiation using TL confirmatory test methods.

Expires 12-2017

15366 US Hwy 160 Forsyth, Missouri 65653 Telephone: 877.645.8767 Direct: 417.546.8075 Fax: 417.546.2398 SORA@SORALabs.com SORALabs.com



SORA Labs takes pride in being a full-service analytical, microbiologic and physical testing facility. We value our customer service and look forward to partnering with you!

