TO: Joint Committee on GMP for Dietary Supplements
FROM: Brian Zamora, Chair of the Joint Committee
DATE: February 21, 2020
SUBJECT: Proposed revision to NSF/ANSI 455-2 – Good Manufacturing Practices for Dietary Supplements (455-2i4r1)

Revision 1 of NSF/ANSI 455-2, issue 4 – Section 4.5.47 is being forwarded to the Joint Committee for consideration. Please review the proposal and submit your ballot by March 13, 2020 via the NSF Online Workspace <www.standards.nsf.org>.

When adding comments, please use the comment template provided in the ballot and upload it online via the browse function.

**Purpose**

The proposed revision will offer more ways to comply to the standard.

**Background**

The only detection device mentioned in the DS Standard is metal detection. Requesting to add magnets, sieves, x-ray, etc.

If you have any questions about the technical content of the ballot, you may contact me in care of:

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Chair, Joint Committee on GMP for Dietary Supplements  
c/o Rachel Brooker  
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NSF/ANSI Standard for Joint Committee on GMP for Dietary Supplements –

Good Manufacturing Practices for Dietary Supplements

4 Audit requirements

4.5 Performance evaluation

4.5.47 Manufacturing operations shall include controls in manufacturing steps to prevent contamination, including metal detection. Manufacturing operations shall include controls to prevent contamination from foreign matter, some examples of this include, but are not limited to magnets, sieves, metal detectors, x-ray or other devices as appropriate. [21 CFR § 111.365(h), (i)]