

## **Technical Datasheet**

**Analysis Name:** Cooking Validation

Method Number: NQA-52.0002

**Scope of Application:** Products intended for human consumption, which require

cooking prior to consumption.

**Description:** This method is used to validate label cooking instructions.

Cooking instructions are validated by cooking the samples according to provided instructions and then immediately placing temperature probes throughout the sample.

Temperatures are taken in 6-second intervals for a 2-minute duration. This method can also be used target cook time reductions in current instructions or develop new instructions

from scratch.

Sample Weight Variable – Samples must be at or above label weight. Oven/air

**Required:** fryers require 8 passing replicates for each validation,

microwave/microbake/microfry all require 9 passing replicates.

Existing instructions – We recommend sending 2-4 extra samples in case any small adjustments are necessary.

New/renovating instructions – We generally recommend

sending anywhere from 6-12 extra and maybe more depending

on project complexity, please call ahead to plan.

**Analytical Platform:** Variable – Performed as label instructions are written (ex.

Microwave, Oven, air fryer etc.)

**Special Information:** Sample targeted success criteria is 165°F for 12 seconds or

equivalent as outlined in appendix V of the method. This success criteria is based off a 2-log reduction in listeria monocytogenes. For evaluation of a 6-log reduction, raw ingredients must be specified in submission. Samples are also

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assessed for any key sensory attributes and adjusted as

necessary (i.e., texture, burning, hardening, etc.).

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