**Conference for Food Protection**

**2014 Issue Form**

**Internal Number: 065**

**Issue: 2014 III-015**

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| **Council Recommendation:** | Accepted asSubmitted |  | Accepted as Amended |  | No Action |  |
| **Delegate Action:** | Accepted |  | Rejected |  |  |  |

*All information above the line is for conference use only.*

**Title:**

Lower Handwash Water Temperature Minimum

**Issue you would like the Conference to consider:**

The handwashing minimum water temperature in Section 5-202.12 of the Food Code, states " ... equipped to provide water at least 38oC (100oF) ..." This is interpreted by both operators and inspectors as the definitive base for effectiveness of the handwash while the goal is largely user comfort. All temperatures between a common ambient and 107oF are sufficiently comfortable. As to cleaning effectiveness, the body's 98.6oF heats the soap and initial scrub-water. Suspended contaminants are easily and comfortably rinsed away at room temperature.

Operators would then more freely specify hygienic touch-free, water saving electronic faucets as they do in Europe - saving almost a gallon of water with each handwash. Right now, the Food Code interpretations are minimizing their use and the industry is wasting huge amounts of water.

**Public Health Significance:**

More frequent handwashing protects both the public and staff. Professional kitchen and staff restroom faucet taps are easily contaminated and become a source of infecting others directly or via ready-to-eat food or drink. Visually contaminated taps clearly discourage handwashing. Electronic touch-free faucets provide an effective solution along with speed of delivery and protection against scalding. All these benefits encourage compliance.

If electronic faucets are used regularly, water temperature follows presets. If they are used rarely, the water will be delivered at ambient temperatures. An ambient temperature of 68oF is well within the comfort and effectiveness ranges.

**Recommended Solution: The Conference recommends...:**

that a letter be sent to the FDA recommending the 2013 Food Code be amended as follows (language to be deleted is in strikethrough format; language to be added is underlined)

Section 5-202.12 Handwashing Sink, Installation

(A) A HANDWASHING SINK shall be equipped to provide water at a temperature of at least ~~38~~~~o~~~~C (100~~~~o~~~~F)~~ 20oc (68oF) through a mixing valve or combination faucet.

**Submitter Information:**

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**Attachments:**

* "Quantification and Variability Analysis of Bacterial Cross-Contamination"

It is the policy of the Conference for Food Protection to not accept Issues that would endorse a brand name or a commercial proprietary process.