MEMORANDUM

TO: Joint Committee on Plastics

FROM: Robert W. Powitz, Chairperson of the Joint Committee

DATE: April 23, 2008

SUBJECT: Proposed revision to NSF/ANSI 24 (24i5r2)

Enclosed is the ballot for Draft 1 of NSF/ANSI 24 issue 5, revision 2. Please review the proposal and return your ballot by the ballot due date of May 14, 2008 via the NSF online workspace.

Purpose

To update Section 21 requirements for flexible dry vent assembly of NSF/ANSI 24.

Background

When listing a flexible dry vent assembly for a folding camping trailer, the requirements of NSF/ANSI 24 Section 21.3 state the hose must have a minimum wall thickness of 0.125 and an interior with no recesses or crevices about the fixture flood level both of which inhibit flexibility requirements of section 21.4. The flexible dry vent requirements for chemical resistance are such that these vents would come into contact with chemicals; however this is not the case. This section of the standard is not applicable to the usage of the flexible dry vent assembly.

Due to comments on revision 1, the ballot was modified to include those suggestions.

Public Health Impact

None of the above issues have a public health impact.

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

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