

June 8, 2016

## Weld-On® Products – indirect food contact usage

To whom it may concern:

The ingredients for the following Weld-On<sup>†</sup> products have been evaluated and certified by NSF International to the *NSF/ANSI*<sup>‡</sup> 14 (*Plastic Piping Systems and Related Materials*) and *NSF/ANSI* 61 (*Drinking Water System Components – Health Effects*) standards. In addition, IPS Corporation has evaluated the ingredients against the requirements found in CFR 21, part 175 INDIRECT FOOD ADDITIVES: ADHESIVES AND COMPONENTS OF COATINGS. All of the ingredients found in these Weld-On products either are listed in CFR 21, part 175 as approved for indirect food contact or IPS has received certifications from the ingredient's manufacturer that they have evaluated their material and have approved it for either direct or indirect food contact:

Weld-On<sup>®</sup> Solvent Cements: 704<sup>™</sup> PVC, 717<sup>™</sup> PVC, 725<sup>™</sup> Wet 'R Dry<sup>™</sup>,

737™ Turf 'N Ag™ and 773™ ABS

Weld-On® Primers: P-68™, P-70™ and Plumbing Primer™

Based on the review of CFR 21, part 175 and the information provided to IPS by its vendors, IPS has met its due diligence responsibility for evaluating its products and has determined that these Weld-On products meet the definition of "safe" for indirect food contact.

Regards,

David Dougherty
IPS Corporation - Global Director of EHS

<sup>&</sup>lt;sup>T</sup>Weld-On Adhesives Inc. is a wholly owned subsidiary of IPS Corporation.

<sup>&</sup>lt;sup>‡</sup>NSF/ANSI = NSF International / American National Standard Institute