July 17, 2017

Re: U.S. FDA Compliance Statement for Formolon® Suspension PVC Resins

Dear Valued Customer:

Formolon® suspension polyvinyl chloride resins (CAS No. 9002-86-2) are common plastic materials used for various packaging applications. These PVC resins comply with U.S. Food and Drug Administration (FDA) Good Manufacturing Practices specified in 21 CFR 174.5 as well as all sections of 21 CFR that relate to PVC homopolymer resins. These products may be used in the following food contact conditions:

**Formolon® 608, 614, 616K, 622F, 622R, 622W, 676, 680, 685/685A, 690**

- **Rigid Polymeric Applications**: No limitations for any Food Type or Condition of Use.
- **Flexible Film Applications**: May be used for flexible film with a thickness not to exceed one mil (0.001 inch) with Food Types I, II, IV-B, VI-B, VII-B and VIII.

**Formolon® 676H, 680A and 680H**

- **Rigid Polymeric and Flexible Film Applications**: No limitations for any Food Type or Condition of Use.

Food Type and Conditions of Use descriptions are available online, at: http://www.fda.gov/Food/IngredientsPackagingLabeling/PackagingFCS/FoodTypesConditionsofUse/default.htm

In all food applications, we recommend that the packager or manufacturer of the final product conduct appropriate tests to evaluate the possible contribution of the container to the aroma, taste and color of the food product.

As always, *You expect more. And Formosa delivers®*. If you have questions regarding FDA compliance for any Formosa Plastics Corporation, U.S.A. product, please contact your Sales or Customer Service Representative.

Sincerely,

Steve Rice
Senior Manager – Corporate Communications and Product Stewardship