
Food Regulatory Compliance Certification (FDA)

Date / Rev. of: 5 June 2014 (*)

Version 2.1

Product: **Semi-Finished Product, UniC Film T-Series (EV 20134)**

Under the terms of and in compliance with the legislation of the Food and Drug Administration (FDA) of the United States of America, applying to any plastic materials and parts/components intended for (direct) food contact, as well as basing on the conformity assessment, with reference to the **compounding** of the **raw materials** currently used by CPS GmbH for the production of the above-quoted semi-finished products, CPS GmbH state as follows:

- The compounding of UniC Film T-Series (EV 20134) complies with the requirements of FDA regulation 21 CFR § 177.1520, Olefin Polymers.
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(*) Any amendments to legislation and/or modifications of the material composition shall invalidate present certification. In case of such amendments/modifications, CPS GmbH shall issue and publish revised certifications on their website. Thus, any previous certifications shall be obsolete. Current versions of the individual certifications are available on the CPS GmbH website.

Note: The above-quoted information, **basing on data obtained from our raw materials suppliers**, reflects our present state of knowledge. It shall provide essential support in selecting materials of the CPS GmbH product portfolio. Nevertheless, CPS GmbH shall not accept guarantee of any kind for the suitability of the materials for special applications, nor – for this reason – assume any obligation and/or liability. **It shall be the sole responsibility of the customer to assess/verify the final suitability of the selected CPS GmbH material regarding its intended application in the food sector.** In other words, if the selected plastic product is suitable for its intended application/use (also with reference to its physical properties) the migration levels of the substances contained in this finished plastic product will not exceed specified regulatory threshold values (overall migration limit and, if applicable, specific migration limit values) – further, the finished plastic product will neither affect the colour, the smell, the taste etc. of food products it will be in (direct) contact with.