

**Re: BISPHENOLS CONTENT**

Regarding the potential content of Bisphenol-A (BPA) and Bisphenol-S (BPS) in the products manufactured by Resirene S.A. de C.V., we confirm that all polystyrene resins and styrene-acrylic copolymers we supply are BPA-free and can be safely used in contact with food or human skin. Also, they comply with FDA and RoHS guidelines.

- No BPA and BPS monomers are used in the manufacture of any product by Resirene, S.A. de C.V.
- BPA and BPS cannot be generated as a sub-product in our manufacturing process because its chemical nature is clearly different to that of our raw materials.

The materials that cover this statement are listed next:

General Purpose Polystyrene (GPPS): **Resirene® HH-101, HH-103, HH-104, HH-108, HF-555 and HF-777**

High Impact Polystyrene (HIPS): **Resirene® 2210, 4220, 5470, 6110, 6420, 6470 y 7600**

Styrene-Acrylic Copolymers (SMMA): **CET® 116, CET®123, CET®230, CET® 240, CET® 250, CET® 265, CET® 231 DB, CET® 241 DB, CET® 251 DB**

The information provided herein is accurate and reliable as of the date indicated above and is presented in good faith. Since conditions of use and applicable regulations may vary by location and may change over time, the recipient is responsible for determining the suitability of this information for their specific use. As Resirene has no control over the manner in which this information may ultimately be used, all liability is expressly disclaimed, and no warranty, express or implied, is provided or to be inferred.



Jorge F. Navarro Amador  
**Regulatory Affairs – Product Stewardship**  
[safety@resirene.com](mailto:safety@resirene.com)