

Re: ABSENCE OF PER- AND POLYFLUOROALKYL SUBSTANCES

Resirene S.A. de C.V. is pleased to communicate that the resins:

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**

Do not contain any of the substances included in the Toxic Release Inventory (TRI) list. Those substances are neither intentionally added in resin raw materials (substances used in materials formulations) nor intentionally added during the resin manufacturing process (substances used in or as technical agents used during resin manufacturing). The substances are listed in the link below:

https://www.epa.gov/sites/production/files/2020-04/documents/tri_non-cbi_pfas_list_2_19_2020_final_clean.pdf

Per- and Polyfluoroalkyl Substances (PFAS): *e.g. Perfluorooctanes (PFOS, PFOA...) and their salts, Perfluorohexane sulfonate (PFHS), Perfluorononanoic acid (PFNA), Perfluorodecanoic acid (PFDA)*

Those substances are not used in the manufacturing process and there are not part of our raw materials.

It is the responsibility of the customer to check compliance of the final articles with relevant legislative and applicable regulatory requirements including their restrictions. This statement is valid for the above product in its natural form and the way it is originally packaged and leave our manufacturing facilities.

Hoping that information above will be helpful for your business, please don't hesitate in contacting us if you need any further information.



Jorge F. Navarro

Regulatory Affairs – Product Stewardship

safety@resirene.com

Version 1.4 - 2026 Page 1/1