

Re: Ozone Depleting Substances

Please be advised that the products listed below:

General Purpose Polystyrene (GPPS): **Resirene® HH-101, HH-103, HH-103 FB, HH-104, 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, are manufactured using, and do not rely on substances that deplete the ozone layer. Based on information provided by our raw materials suppliers and our internal compliance assessments, the above-mentioned products comply with the requirements of:

- Regulation (EU) 2024/590 on substances that deplete the ozone layer, and
- Regulation (EC) No 1005/2009, which has been repealed and replaced by the regulation cited above.

Specifically, our products do not contain, nor are they produced using ozone-depleting substances such as:

- Group I until VII (Class I in USA)
- Group I Chlorofluorocarbons (CFC's)
- Group II other fully halogenated Chlorofluorocarbons
- Group III Halons
- Group IV Carbontetrachloride
- Group V 1,1,1-Trichloroethane
- Group VI Methylbromide
- Group VII Hydrobromofluorocarbons.
- Group VIII (Class II in USA) Hydrochlorofluorocarbons (HCFC's)
- Group IX Bromochloromethane

This declaration is issued based on our current knowledge, and applicable regulatory requirements as of the date of issuance. No routine analytical testing for ozone-depleting substances is performed, as these substances are neither intentionally used nor expected to be present in styrenic polymer manufacturing processes.

This declaration is valid unless there are changes in the formulation, manufacturing process, or applicable legislation. Should you require any additional information or clarification, please do not hesitate to contact us.

Sincerely,



Jorge F. Navarro

Regulatory Affairs – Product Stewardship

safety@resirene.com

Version 2.8 - 2026 Page 1/1