

Re: DECLARATION ON THE NON-USE OF LEAD, CADMIUM, MERCURY, AND HEXAVALENT CHROMIUM

The European Directive 94/62/EC1 on packaging and packaging waste, and the regulation of the Coalition of Northeastern Governors (CONEG) of the USA require, that the sum of the concentration levels of lead, cadmium, mercury and hexavalent chromium present in packaging or packaging components shall not exceed 100 ppm. Please be advised that in the manufacture of the products listed below:

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

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

No raw materials containing lead, cadmium, mercury, and hexavalent chromium are used as intentionally added ingredients. These substances may be present as impurities, but their total concentration is expected to be less than 100 ppm.

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