



Dear Valued Customer,

You may have noticed a yellow/amber tint on the sterile plastic bottles/flasks you have recently purchased. Please be assured that this tint does not affect the product's quality in any way.

Any time a high-density polymer, such as PETG or polycarbonate, is sterilized by gamma irradiation, the material goes through a reversible yellowing phenomenon. If you received a production lot that has been irradiated more recently, this yellowing may be more noticeable.

The yellowish color will fade with time on its own. However, you may expedite the fading of the yellowing by removing the products from the box and exposing them to UV light (either artificial or by exposing the products to sunlight through an office window.) There is no need to open the shrink wrap (for bottles packaged on trays) nor the individual bags that the flasks are packaged in while they are being treated with UV light.

After 1 to 2 weeks* of UV exposure, there will be a reduction of the yellowing and the products will revert back to their standard appearance.

For additional information, please see our test report on our website or contact our team at info@triforest.com.

**NOTE: Duration required will depend on the type of UV exposure used.*